

REPORT OF INTERNSHIP DONE AT

Sansrujan Information Technology

NAGESH SATYAWAN CHARI

2255

Sansrujan Information Technology

Goa University

Internship Report

An Internship Report for

Course code and Course Title: CSA-652 - Industry Internship / Software Project Development

Credits: 16

Submitted in partial fulfilment of Master's Degree in Computer Application for Semester VI.

By

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Under the mentorship of **MR. SHOUNAK DESHPANDE**

The Discipline of Computer Science and Technology, Goa Business School, Goa University.



Goa University

Date: June 2024

Examined by:

Seal of the School

DECLARATION BY STUDENT

I hereby declare that the data presented in this Internship report entitled, "Internship at Sansrujan Information Technology" is based on the results of investigations carried out by me at the Sansrujan under the mentorship of Mr. Shounak Deshpande and the same has not been submitted elsewhere for the award of a degree or diploma by me. Further, I understand that Goa University or its authorities will not be responsible for the correctness of observations / experimental or other findings given the internship report/work. I hereby authorise the University/college authorities to upload this dissertation on the dissertation repository or anywhere else as the UGC regulations demand and make it available to any one as needed.

Mr. Nagesh Satyawan Chari 2255 Master of Computer Application Goa Business School

Date: Place: Goa University

COMPLETION CERTIFICATE

This is to certify that the internship report **"Report of Internship at Sansrujan Information Technology"** is a bonafide work carried out by **Mr. Nagesh Satyawan Chari** under my mentorship in partial fulfillment of the requirements for the award of the degree of Master's in the Discipline of Computer Science at the Goa Business School/Department of Computer Science, Goa University.

> Prof. Ramdas Karmali Professor, MCA Goa Business School

Date:

Signature of Dean of School/HoD

Date:

Place: Goa University

School/Department Stamp

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SANSRUJAN UDYAM-GA-02-0002739 To, Nagesh Chari, Goa Business School Goa University Goa. Date: 15-Jan-2024 Offer of Internship Dear Nagesh, I hope this letter finds you well. We take pleasure in inviting you to join the Sansrujan Information Technology as a intern at Hs. No 311/11(new) 677(old) Devlay Khandola Marcela Goa on following conditions: **Designation & Location** 1. Software developer at our office address mentioned above. 2. Date of joining: You are expected to join the office not later then 15th January 2024. 3. Stipend We do not have a policy to pay a stipend to intern as of now. 4. Period Your internship will be of six months starting from 15 Jan 2024 to 15 June 2024 5. Leaves You are allowed to take 10 leaves in the given period which includes personal & sick leaves. Any leave required for the work at the education institution Eg. Viva, internship presentation may not be counted in the leaves. However, you are required to inform and take permission before taking a leave. 6. Work Time & Ethics You will be governed by the timings and the hours of work applicable to the company . wherein you are posted and you may be called upon work as required. Current work timings are 10:00 am to 06:00 PM from Monday to Friday. If any time during your internship you are found guilty of misconduct or any willful breach . or continuous negligence of terms of this appointment letter or rules or misconduct of duties and ethics then you will given notice and may end up in termination of your internship with this company. We once again welcome you at Sansrujan Information Technology and look forward for your contribution in growing business and your industrial skills. I have read and understood the offer letter and happy to join and be a part of the Sansrujan Information Technology . Best wishes, Sign of intern: Best wishes, SANSRUJAN INFORMATION TECHNOLOGY PROPRIETOR Place: Marcela, Goa Hs no.677, Devlay, Khandola, Marcel - Goa. https://sansrujan.in

INTERNSHIP CERTIFICATE



ACKNOWLEDGEMENT

First and foremost, I am sincerely grateful to **Sansrujan Information Technology** for providing me with the opportunity to undertake this valuable internship. I extend my deepest gratitude to **Mr. Shounak Deshpande** for his exceptional leadership and unwavering support throughout the duration of my internship. Working under his mentorship has been an immensely enriching experience, offering me not only practical skills but also profound professional insights. His dedication to fostering a collaborative and innovative environment has greatly contributed to my professional growth, shaping my understanding of the industry and helping me gain confidence.

I would also like to acknowledge the support and collaboration of my peers at Sansrujan Information Technology, whose teamwork and cooperation made this internship both productive and enjoyable.

I am also profoundly thankful to Goa Business School, Goa University, for granting me the opportunity to gain practical industry experience.

Special thanks are due to **Mrs. Jyoti Pawar** (Dean), **Mr. Ramrao Wagh** (Program Director, MCA), **Mr. Hanumant Redkar** (Assistant Professor, MCA), and the entire MCA faculty for their continuous support and encouragement.

I would also like to express my heartfelt appreciation to my internship guide from the university, **Mr. Ramdas Karmali** (Professor, MCA), for his invaluable guidance and support throughout this journey.

Additionally, I am deeply grateful to my parents and friends for their constant encouragement and understanding. Their unwavering support has been a pillar of strength throughout my academic and professional journey.

Thank you all for your support and encouragement.

EXECUTIVE SUMMARY

This report details my internship experience from January 15, 2024, to May 31, 2024. Throughout the internship, I had the opportunity to work on diverse projects, gaining hands-on experience in web and graphic design, social media marketing, and web development. I worked with various tools and technologies, including Figma, Adobe Illustrator, Canva, HTML, CSS, JavaScript, PHP, Angular, MySQL, and Git.

Organization

The organization provided a dynamic and collaborative environment where creativity and technical skills were equally valued. Projects ranged from redesigning websites and creating logos to developing entire websites and mobile applications. Regular meetings, such as scrum meetings and knowledge-sharing sessions, facilitated continuous learning and team cohesion.

Tasks Handled

- Graphic and Web Design: I redesigned the Anuja Deshpande website and created LinkedIn banners, feature thumbnails, and profiles using Figma and Adobe Illustrator. I also designed logos for SanSrujan and Eventify and created visiting cards for clients using Canva.
- 2. Web Development: I worked on the Relish Asian Food Industries website using HTML and CSS and deployed it using Filezilla. For the Eventify event management website, I set up the development environment with PHP, Laravel, and Composer, created a responsive landing page, and added various features such as a carousel and query form.
- 3. Social Media and Marketing: Conducted research for Instagram and Facebook marketing strategies and prepared social media marketing reports.
- 4. **Angular Development**: Developed the Govibha website using Angular, including a responsive navbar, landing page carousel, audio section, upcoming events section, and membership registration form.
- 5. **Mobile App Design**: Designed the UI for the Eventify mobile app, including splash screens, login pages, registration pages, and various dashboards.
- 6. **Database Management**: Created and connected a database using MySQL for the Govibha website, addressing and resolving errors to ensure seamless integration.

Learning Outcomes

Throughout the internship, I developed a comprehensive understanding of web and graphic design principles, advanced my coding skills in HTML, CSS, JavaScript, and Angular, and learned to manage databases with MySQL. I also gained practical experience in deploying websites using Filezilla and conducting social media marketing research. Regular knowledge-sharing sessions enhanced my understanding of various topics, including chatbot development, testing methodologies, and digital marketing. Additionally, I improved my version control skills using Git for managing code repositories, which included pulling and pushing code changes.

Challenges Faced

- 1. **Project Management**: Managing multiple projects simultaneously required effective time management and prioritization skills. Balancing the demands of various tasks and ensuring timely delivery was a continuous challenge.
- Technical Challenges: Resolving PHP and database errors, ensuring cross-browser compatibility, and maintaining responsiveness in web designs were significant hurdles. Each project required troubleshooting and debugging to meet the desired outcomes.
- 3. **Design Iterations**: Feedback iterations on designs demanded adaptability and a keen eye for detail. Incorporating client feedback while maintaining design integrity was a learning curve.
- 4. **Git Hub Workflow**: Handling GitHub pull and push operations presented challenges, especially when dealing with merge conflicts and synchronizing code across team members. Ensuring a smooth workflow and maintaining a clean commit history required meticulous attention and coordination.

Overall, this internship was a valuable learning experience that significantly enhanced my technical skills, creativity, and professional development. The challenges faced during this period provided practical insights into project management, technical troubleshooting, and collaborative development, preparing me for future professional endeavors.

CHAPTER 1: COMPANY OVERVIEW



Name of the Company: Sansrujan Information Technology

Address: Marcel, Goa

Phone Number: +91 8262948825

Email: contact@sansrujan.in

Website: https://sansrujan.in/

1.1Birds-eye-view

Introduction: Sansrujan Information Technology was founded in 2019 by Shounak Deshpande. The company focuses on making technology accessible to everyone. Located in Marcel, Goa, Sansrujan Information Technology serves clients worldwide, turning innovative ideas into excellent digital solutions.

Mission and Vision: Sansrujan Information Technology aims to turn "Imagination Into Reality" by offering a variety of services and solutions tailored to meet the unique needs of its clients. The company is committed to delivering high-quality, innovative technology solutions and has become a trusted partner for businesses in various industries.

1.2Products/Services

- Android Mobile App Development: Creating user-friendly mobile applications for Android devices.
- Web Application Development: Building dynamic web applications that improve user engagement and business efficiency.
- Website Building: Designing and developing attractive and functional websites.
- Graphic and Product Design: Creating stunning graphics and innovative product designs.
- UI/UX Design: Ensuring seamless and engaging user interactions through user experience and interface design.

- IT Support and Consultancy: Offering expert IT support and consultancy services to enhance business operations.
- Marketing Products and Services: Developing effective marketing strategies to promote products and services.
- **Building Brands on LinkedIn:** Increasing brand presence and visibility on LinkedIn through targeted strategies.

1.3Sections within the Organization

Team and Expertise: The team at Sansrujan Information Technology is made up of professionals who excel in their fields. Their expertise includes mobile app development, website creation, graphic design, and IT consultancy, ensuring every project is handled with precision and creativity.

Notable Achievements:

- Client Success: The company has worked with over 50 clients from various sectors, including retailers and multinational corporations. They have successfully completed projects such as inventory management systems, e-commerce platforms, logistics systems, portfolio websites, and content management systems (CMS).
- Industry Recognition: Founder Shounak Deshpande was appointed as a visiting faculty member at Goa University in 2023, highlighting his significant contributions to technology and education.

Contact Information: For more information about Sansrujan Information Technology and its services, visit the company website at <u>https://sansrujan.in/</u>.

CHAPTER 2: TASK HANDLED

2.1 PROJECT: RELISH ASIAN FOODS

This project involved the development of the Relish Asian Foods website, showcasing their high-quality food products. The primary focus was to highlight the company's commitment to hygiene, good manufacturing practices, and exceptional quality.

Key functionalities:

- Product Information: Comprehensive details about the food products offered by Relish Asian Foods.
- Quality Assurances: Dedicated section showcasing the company's commitment to hygiene and quality control processes.
- Streamlined User Experience: Simple and intuitive website design for easy navigation and product discovery.
- E-commerce Functionality: Integrated online store for seamless customer purchases.
- Fast Loading and Easy Navigation: Optimized website performance and user interface for a smooth browsing experience.
- Responsive Design: Ensures consistent and optimal viewing across various devices (desktop, mobile, tablet).

Technologies Used:

- HTML: Provided the core structure and content of the website.
- CSS: Styled the website for visual appeal and layout.
- JavaScript: Added interactive elements and enhanced user experience.
- Bootstrap: Utilized for responsive design and pre-built UI components.
- Visual Studio Code (VS Code): Used as the primary code editor for development.

My Role:

- Design: Created a visually appealing and user-friendly website layout.
- E-commerce Integration: Implemented functionalities for online product purchases.
- Performance Optimization: Ensured fast loading speeds and a smooth browsing experience.
- Responsive Design: Developed the website for optimal viewing across different devices.

2.2 PROJECT : EVENTIFY

This project involved developing the front-end components of the Eventify website, an event management system built using the Laravel framework. The primary focus was on creating an attractive, user-friendly, and responsive interface for vendors and participants.

Key Functionalities:

- Landing Page Design: Developed a visually appealing landing page with engaging elements to attract users.
- Animations and Carousels: Implemented animations and carousels to enhance user experience and showcase event information dynamically.
- Interactive Card Section: Designed a card section where hovering reveals additional information, providing an interactive way to explore events.
- Responsive Design: Ensured the website adapts seamlessly to various screen sizes (desktop, mobile, tablet) for optimal user experience.
- Mobile Navigation: Implemented a hamburger menu for mobile devices, providing easy access to navigation options without cluttering the screen.

Technologies Used:

- HTML: Provided the core structure and content of the website.
- CSS: Styled the website for visual appeal and layout.
- JavaScript: Added interactive elements and functionalities like animations, carousels, and hover effects.
- Bootstrap: Utilized for responsive design and pre-built UI components.
- Visual Studio Code (VS Code): Used as the primary code editor for development.

My Role:

- Landing Page Design: Created an attractive and engaging landing page to capture user attention.
- Interactive Elements: Implemented animations, carousels, and interactive card sections for a dynamic user experience.
- Responsive Design: Developed the website to adapt seamlessly across different screen sizes.
- Mobile Navigation: Designed a user-friendly hamburger menu for mobile devices

2.3 PROJECT: GOVIBHA

This project involved developing the Govibha website for Gomantak Vidya Bharati, an organization that conducts events and training programs for teachers. The primary focus was on creating a user-friendly and informative website using Angular for the front-end and Node.js/Express.js for the backend.

Key Functionalities:

- **Navigation:** Implemented a navigation bar with a hamburger menu for mobile devices, ensuring easy access to website sections.
- Audio Section: Integrated an audio section for potential audio content such as lectures or training materials.
- Interactive Card Section: Designed a card section with hover animations to display details about events and programs in an engaging way.
- **Membership Form:** Developed a user registration form using Node.js and Express.js on the backend, allowing viewers to become members.
- **Responsive Design:** Ensured the website adapts seamlessly to various screen sizes (desktop, mobile, tablet) for optimal user experience.

Technologies Used:

• Front-end Development:

Angular (a JavaScript framework) for building the interactive user interface.

• Back-end Development:

Backend Integration: The design lays the foundation for a RESTful API built with Express.js and Node.js to facilitate secure data exchange between the Angular frontend and a database

My Role:

- Front-end Development: Designed and built the user interface using Angular, including the navigation bar, audio section, interactive card section, and responsive layout.
- Membership Form: Developed the user registration form using HTML, CSS, and JavaScript on the front-end, with Node.js and Express.js handling form submission and data management on the back-end.

2.4 PROJECT; ANUJA DESPANDE UI DESIGN

This project involved designing a user interface (UI) for a consultant website, "Anuja Deshpande." The primary challenge was to accommodate a large amount of content on the landing page while maintaining a clean, uncluttered aesthetic.

Design Approach:

- **Content Organization:** To address the content overload, a collapsible content box system was implemented using Figma. This approach allows users to explore specific sections of content by clicking on smaller boxes, which then expand to reveal the full details. This minimizes initial page load and creates a more focused user experience.
- Visual Design:
 - **Software:** The design process utilized Figma for the core UI layout, with Photoshop and Illustrator for image creation and editing.
 - Focus on Cleanliness: Maintaining a clean and uncluttered look was paramount. This likely involved elements like:
 - Whitespace: Ample use of whitespace between content sections creates a sense of visual breathing room.
 - **Color Scheme:** A limited and well-coordinated color palette avoids overwhelming the user.
 - **Typography:** Consistent and well-chosen fonts improve readability.
 - **Imagery:** High-quality and relevant images can enhance visual appeal without detracting from content.
- Flexibility: The design should consider potential client revisions. This might involve creating a modular design system where changes to specific sections can be made easily.

Challenges Addressed:

- **Content Overload:** The collapsible content box system effectively tackles the challenge of excessive content on the landing page.
- Visual Clutter: The focus on a clean and uncluttered design ensures a positive user experience despite the amount of information.

Next Steps:

While this report focuses on the design aspect, the next steps would likely involve:

- **Development:** Translating the Figma design into a functional website using HTML, CSS, and JavaScript.
- **Client Feedback and Iteration:** Incorporating any further client revisions and refining the design based on user testing.

2.5 PROJECT: EVENTIFY MOBILE APP UI

This project involved designing a user-friendly UI for a mobile event management app called "Eventify." The focus was on creating a seamless and intuitive user experience for discovering, managing, and attending events.

Design Scope:

- Number of Screens: A total of 20 screens were designed, covering the entire user journey, including:
 - App Introduction: Splash screen and onboarding screens.
 - **User Authentication:** Login, registration, forgot password, and OTP verification.
 - **Core Functionality:** Landing page, vendor page, events page, home schedule, profile, and notification page.
- **Design Tools:** Figma served as the primary tool for UI wireframing and prototyping. Photoshop and Illustrator were utilized for creating and editing visual assets such as icons and illustrations.

Design Approach:

- User-Centric Design: The core principle was to prioritize a user-friendly experience. This likely involved elements like:
 - **Clear Navigation:** A well-structured navigation system allows users to easily find the functionalities they need.
 - **Intuitive Interface:** The layout and interaction patterns should be intuitive and require minimal learning curve.
 - **Information Hierarchy:** Prioritizing and highlighting key information ensures users can quickly grasp event details and take action.
 - **Visual Consistency:** Maintaining a consistent visual style across all screens fosters brand recognition and a unified user experience.

Deliverables:

- Wireframes: Low-fidelity representations of the app's screens, focusing on functionality and layout.
- **Prototypes:** Interactive prototypes that simulate the user experience and allow for user testing and feedback.
- **Design Assets:** UI components, icons, illustrations, and any other visual elements used in the design.

CHAPTER 3 : LEARNINGS

TOOLS AND TECHNOLOGIES



Figma is a web-based design tool for UI/UX featuring real-time collaboration and functionalities for mockups, prototypes, and design systems.



Visual Studio Code: A versatile and open-source code editor from Microsoft, supporting multiple programming languages and features like debugging, syntax highlighting, and Git integration through an extensive marketplace of extensions.



GitHub: A web-based platform for version control and collaborative software development using Git. It provides a repository hosting service, enabling developers to manage their code, track changes, and collaborate with others through features like pull requests, issues, and project boards.



Postman: A collaborative API development tool that simplifies the process of developing, testing, and debugging RESTful APIs through an intuitive graphical interface, allowing users to make HTTP requests and view responses.



FileZilla: An open-source FTP client for file transfer between a local computer and a server on the Internet, supporting FTP, SFTP, and FTPS protocols with features like drag-and-drop, site manager, and file editing.



HTML: The standard markup language for creating web pages, defining the structure and content of a webpage through a series of elements and tags like headings, paragraphs, links, and images.



CSS: A stylesheet language used for describing the presentation of a document written in HTML or XML, enabling the design and layout of web pages with properties like colors, fonts, and spacing.



JavaScript: A high-level, dynamic programming language primarily used to create interactive effects within web browsers, powering web functionalities like form validation, animations, and event handling.



jQuery: A fast, small, and feature-rich JavaScript library that simplifies HTML document traversal and manipulation, event handling, and animation, providing an easy-to-use API compatible with multiple browsers.



MySQL: An open-source relational database management system (RDBMS) that uses Structured Query Language (SQL) for accessing, managing, and manipulating databases. Known for its reliability, performance, and ease of use, MySQL is widely used in web applications for storing and retrieving data.



PHP: A server-side scripting language designed for web development but also used as a general-purpose programming language, embedded in HTML to create dynamic web page content and interact with databases.



Laravel: A PHP web application framework with an expressive, elegant syntax, providing a robust set of tools and resources for building modern web applications, including routing, authentication, and database management.



ESLint: A static code analysis tool for identifying and fixing problems in JavaScript code, enforcing coding standards and ensuring code quality by checking for syntax errors, style issues, and potential bugs.



Cypress: An end-to-end testing framework for web applications, designed to provide a fast, reliable, and easy-to-use tool for writing, running, and debugging tests, with features like automatic waiting and real-time reloads.



Katalon: A versatile test automation tool that supports web, API, mobile, and desktop applications, offering an integrated environment for creating and executing automated tests with a user-friendly interface.



Microsoft Teams: A collaboration platform within Microsoft 365, providing workspace chat, video conferencing, file storage, and application integration, designed to facilitate teamwork and communication within organizations.



Angular is a popular open-source web application framework developed by Google. It uses TypeScript and offers a robust platform for building dynamic, single-page applications (SPAs). Angular provides tools and features like two-way data binding, dependency injection, and a modular architecture, enabling developers to create scalable and maintainable web applications efficiently.

سري

npm: The Node Package Manager, a package manager for JavaScript, included with Node.js. It allows developers to install, share, and manage dependencies and packages needed for JavaScript development, simplifying project setup and management.



Node.js: An open-source, cross-platform JavaScript runtime environment that executes JavaScript code outside a web browser. It is used for building scalable network applications, offering event-driven, non-blocking I/O operations.



XAMPP: A free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting of Apache HTTP Server, MySQL database, and interpreters for scripts written in PHP and Perl. It simplifies the setup of a local development environment.



Redis: An open-source, in-memory data structure store used as a database, cache, and message broker. It supports various data structures such as strings, hashes, lists, sets, and sorted sets, and is known for its high performance and flexibility.



Adobe Photoshop is a powerful image editing software used for creating, editing, and enhancing photos and graphics. It offers tools for photo retouching, compositing, color correction, and graphic design, making it a staple for photographers, designers, and digital artists.



Adobe Illustrator: A powerful graphic design software used for creating vector graphics, illustrations, logos, and complex artwork. It offers advanced drawing tools and features, allowing designers to create scalable and precise designs for both print and digital media.



Canva is a user-friendly graphic design platform that allows users to create a wide range of visual content, including social media graphics, presentations, posters, and other visual materials. It offers a drag-and-drop interface, a vast library of templates, fonts, and images, making it accessible for both beginners and professionals to design visually appealing content quickly and easily.

CHAPTER 4: CHALLENGES

4.1. Troubleshooting Software Issues and Debugging Complex Code

Debugging intricate code and resolving software problems was one of the biggest obstacles. Persistence and painstaking attention to detail were required for this task. Finding and fixing errors frequently required taking in-depth looks at the coding to comprehend how various parts worked together. Finding faults in intricately linked systems required a systematic way to identify and address issues without causing new ones.

4.2. Understanding the Laravel MVC Framework

Initially, the Laravel MVC (Model-View-Controller) framework proved to be quite complex. Being an extensive and feature-rich framework, Laravel has a steep learning curve for individuals who are not familiar with its structure and conventions. It took a lot of time and effort to learn how to use models, views, and controllers correctly in order to create a cohesive application. It also took a lot of practice to get the hang of learning and creating routes, which was a necessary step towards ensuring that the application's navigation was logical and seamless.

4.3.Handling Git Commits and Merge Conflicts

Managing Git commits and merge conflicts presented another challenge. Conflicts frequently resulted from combining code modifications made by different developers working on the same project. When updates from several developers conflicted or overlapped, these conflicts occurred. Careful merging, adherence to strong version control procedures, and efficient team communication were necessary to resolve problems. It was imperative to guarantee that all parties were in agreement with the project's advancement and modifications in order to prevent miscommunications and additional disputes.

4.4.Effective Communication and Coordination

Apart from the technological difficulties, it was crucial to make sure that team members were effectively coordinating and communicating with one other. It was crucial to have frequent check-ins and talks to stay in sync with the project's direction and development because the project involved several developers. This made it easier to resolve such disputes in advance and made sure that everyone was pursuing the same objectives.

REFERENCES

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- <u>https://laravel.com/docs/11.x</u>
- https://docs.cypress.io/guides/end-to-end-testing/writing-your-first-end-to-end-test
- <u>https://www.atlassian.com/git</u>
- <u>https://www.google.com/</u>
- <u>https://www.youtube.com/</u>
- <u>https://stackoverflow.com/</u>
- https://www.behance.net/search/projects/register%20ui

Appendix I: Samples of the work done

1. Relish Asian Foods

Fig 1.1:Landing Page of Relish Asian Food Website



Fig 1.2: Product Section

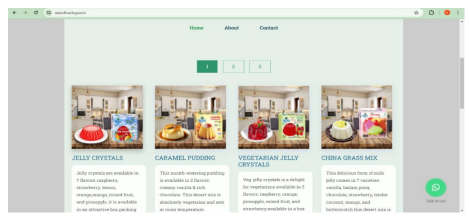


Fig 1.3: Contact form and company details

\leftrightarrow \rightarrow σ (15) asianfoodsgoalin/contact.ph				*	ย 🛛 🛛	•
		Home Abou	it Contact			1
	Name		Our Address			
	Email	_	49 B, Erasmo Carvalho Street, Margao, Goa 403601.			
		-8				
	Contact Number	-8	 08322715245/ 9403177182 asianfoods.goal1@gmail.com 			
	Message					
			0 9 0			
		A				
		Send				
					Q	
		Madgaon Hus stand 🥎	Páñdi Jawaharial COCOL		Talk to us?	

2. Eventify Website

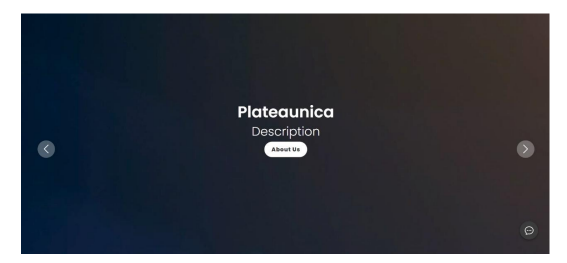
Fig 2.1: Landing Page with Responsive Nav bar



Fig 2.2 Hamburger Menu



Fig 2.3 Carousal on Landing Page





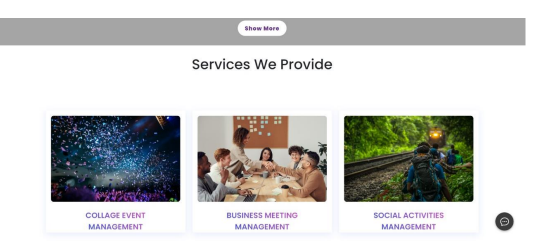


Fig 2.5 Service (when hover over the card)

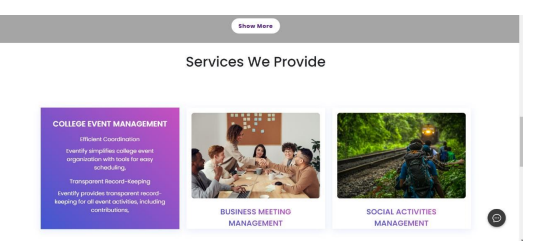


Fig 2.6 Show More Page



Fig 2.7 Query Form

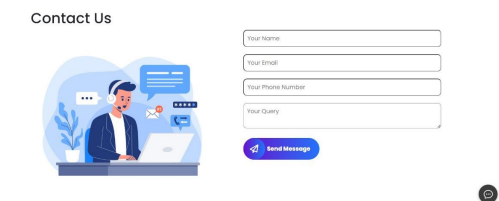


Fig 2.8 Footer

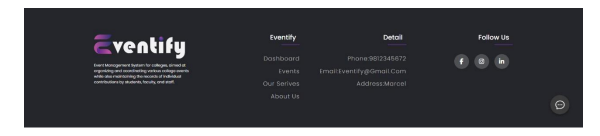


Fig 2.9 Admin Login

		A CE	
-			
Evenl	IFY		
ADMIN LOGIN			
Password			
C Remember me		E. Maria	
fo	rgot your password? LOG IN	1212P	

3. Govibha

Fig 3.1 Landing page which includes navbar and carousal



Fig 3.2 Audio section



Fig 3.3 Event section



UPCOMING EVENTS

वसंत विकास गोमंतक विद्याभारती आयोजित निवासी आचार्य प्रथिक्षण वर्गासाठी नोंदणी लिंक.

REGISTER/नोंदणी

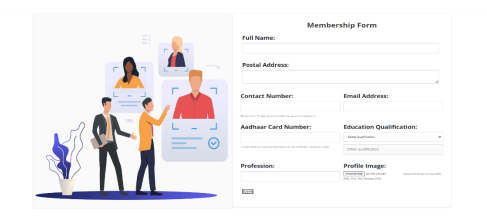
Fig 3.4 Information section (when the cursor is hovered on the card the arrow changes to black with blue gradient background and the card gets border)



Fig 3.5 News section



3.6 Form Section



4. Eventify Mobile App UI Design

Fig 4.1 Wire Framing



Fig 4.2 Prototyping

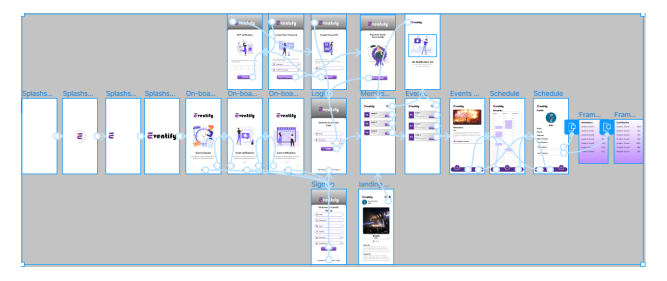




Fig 4.4 On-boarding Screen



Fig 4.5 Login



Fig 4.7 Forgot Password

9:41 ••• ••• ••• ••••••••••••••••••••••••
Forgot Password?
Don't worry! It occurs Please enter the email address link to ur account
Email
Submit

Fig 4.6 Registration

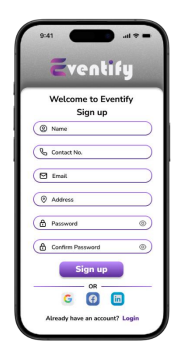
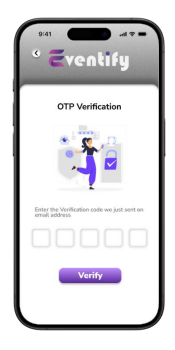


Fig 4.8 OTP Verification



9:41 * Eventif	≈ - Y
Create New Passv	vord
Your new password must be un] ique form
the previously used	0
Confirm Password	0
Reset Passwor	rd

Fig 4.11 Home





Fig 4.12 Vendors



Fig 4.13 Events

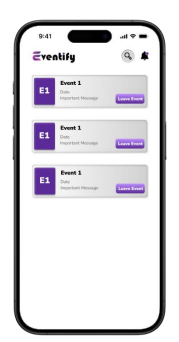


Fig 4.15 Schedule

Even	-	
Schedu	ıle	
Monday	Tuesday	Wednesday
08:00	08:00	08:00
08:30	08:30	08:30
09:00	09:00	09:00
09-30	09:30	09:30
09:30	09:30	09:30
10:30	10:30	10:30
10:00	10:00	10:20
11:30	11.30	11:20
12:00	12:00	12:00
12:30	12:30	12:30
13:00	13:00	13120
13:30	13:30	13:30
14:00	14:00	14100
14:30	14:30	14:30
15-00	15:00	15:00
15:30	15:30	15:30
16:00	16:00	16:20
6:00	16:00	16:20

Fig 4.14 Events Details



Fig 4.15 Profile



Fig 4.16 Attendance Detail

Attendence	
Vendor1-Event1	7/10
Vendor2-Event1	9/13
Vendor3-Event1	5/5
Vendor1-Event2	7/9
Vendor1-Event3	9/10
Vendor2-Event3	5/10
Vendor3-Event3	7/11

Fig 4.18 Notification

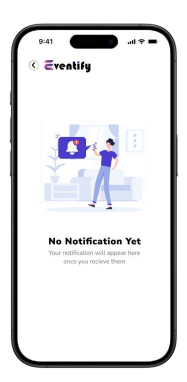


Fig 4.17 Contribution Details

Contribution	
Vendor1-Event1	1000
Vendor2-Event1	250
Vendor3-Event1	700
Vendor1-Event2	500
Vendor1-Event3	1500
Vendor2-Event3	400
Vendor3-Event3	200



Appendix II: Photos while you are at work