

An Internship Report On

Web Development Internship at

RSB Enterprises

Submitted in partial fulfilment of the requirements of the degree of

Master Of Computer Application

By

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Under Guidance Of

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STATEMENT OF CANDIDATE

I state that work embodied in this Seminar titled “**Web Development Internship** at **RSB Enterprises**” forms my own contribution of work under the guidance **Prof. Nikhil Khandare** at the Department of Masters of Computer Application, Veermata Jijabai Technological Institute. The report reflects the work done during the period of candidature but may include related preliminary material provided that it has not contributed to an award of previous degree. No part of this work has been used by me for the requirement of another degree except where explicitly stated in the body of the text and the attached statement.

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APPROVAL SHEET

This Project Report entitled “**Web Development Internship at RSB Enterprises**” by **Omkar Rajendra Patil** is approved for the degree of Master of Computer Application.

Prof. Nikhil Khandare
Guide/Supervisor

Date:15/07/2025
Place: Mumbai

Examiner

Date:15/07/2025
Place: Mumbai

Certificate

This is to certify that **Omkar Rajendra Patil**, [232010045], a student of MCA Veermata Jijabai Technological Institute (VJTI), Mumbai have successfully completed the seminar titled “Web Development Internship at RSB Enterprises” under the guidance **Prof. Nikhil Khandare**.

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Date: 15/07/2025

Place: Mumbai

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Date:15/07/2025

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Prof. Nikhil Khandare
Guide/Supervisor

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Signature of the Student

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ABSTRACT

During my internship at RSB Enterprises, an IT company that works on websites, I worked as a Web Development Intern. My main job was to focus on UI/UX design and frontend development, helping to create projects that needed modern and easy-to-use designs.

I got hands-on experience in designing user interfaces for websites. I created wireframes and prototypes using Figma and Adobe XD. I also built web pages using HTML, CSS, JavaScript, and React.js, making sure they worked well on different devices. Also, I worked on connecting frontend parts with backend APIs to show live data on the website.

My work included collaborating with different teams, understanding what clients needed, and following modern UI/UX principles. I used tools like GitHub for version control, Jira for managing tasks, and followed Agile methods to track the project's progress. I helped in development of the Yashomarg online coaching website and the Venus Stationers online shopping platform, focusing on easy-to-use UI design, dashboards, and data visuals. I also worked on the Nakshatra online shopping website and the Aastha multipurpose hospital Website.

This internship gave me valuable experience in frontend development, UI/UX design, and project management. It improved my technical skills, problem-solving abilities, and my ability to adapt in a professional IT setting. Working at RSB Enterprises helped me learn how the industry works and has prepared me for a future career in web development and design.

Table of Contents

1. INTRODUCTION.....	12
1.1 Company Background and Industry Overview	
1.2 Comprehensive Solutions Across the Software Development Lifecycle	
1.3 Global Reach and Impact	
1.4 The IT Industry: A Key Player in Digital Transformation	
1.5 Market Segmentation	
1.6 Economic Significance	
1.7 Trends and Outlook	
1.8 RSB Enterprises' Role in Industry Evolution	
 2. INTERNSHIP OBJECTIVES.....	 22
2.1 Understanding Business Requirements and UI/UX Design	
2.2 Frontend Development and Coding	
2.3 Managing Project Collaboration and Version Control	
2.4 Ensuring Website Performance and Optimization	
2.5 Developing Projects	
2.6 Enhancing Problem-Solving and Analytical Thinking	

2.7 Adhering to Industry Best Practices and Compliance

3. ASSIGNMENTS AND PRACTICAL IMPLEMENTATION.....34

3.1 Assignment 1: Designing a Webpage Layout Using Figma

3.2 Assignment 2: Implementing Responsive

3.3 Assignment 3: Building Interactive Components Using React.js

3.4 Assignment 4: Integrating APIs for Real-Time Data Display

3.5 Assignment 5: Optimizing Website Performance

3.6 Technical Learnings from These Assignments

4. TASKS AND RESPONSIBILITIES.....40

4.1 UI/UX Design

4.2 Frontend Development

4.3 API Integration

4.4 Version Control and Collaboration

4.5Project Contributions

4.6 Collaboration and Client Communication

5. TOOLS AND TECHNOLOGY.....48

5.1 Figma & Adobe XD

- 5.2 HTML, CSS, JavaScript
- 5.3 React.js
- 5.4 Bootstrap & Tailwind CSS
- 5.5 GitHub
- 5.6 Additional Tools

6. CHALLENGES & PROBLEM-SOLVING APPROACHES.....57

- 6.1 Design Consistency
- 6.2 API Integration Issues
- 6.3 Client Requirement Changes
- 6.4 Responsive Design Challenges

7. KEY LEARNINGS AND GROWTH.....61

- 7.1 Proficiency in UI/UX Design
- 7.2 Frontend Development Skills
- 7.3 API Integration Knowledge
- 7.4 Performance Optimization
- 7.5 Collaboration and Project Management

8. PROJECT WORK AND CONTRIBUTIONS.....66

- 8.1 Yashomarg (Online Coaching Platform)

8.2 Venus Stationers (Online Shopping Website)

8.3 Nakshatra (E-Commerce Website)

8.4 Aastha (Multipurpose Hospital Website)

9. CONCLUSION..... 87

1. INTRODUCTION

1.1 Company Background and Industry Overview

RSB Enterprises is a growing IT company that makes websites and mobile apps for different businesses.

The company is located in Sambhajnagar, Maharashtra, and its goal is to provide digital solutions that improve user experience and business performance.

RSB Enterprises started by providing hardware solutions for IT, education, healthcare, banking, and finance sector but has now expanded into software development, offering complete services to a variety of sectors.

It was started in 2017 and is known for completing many hardware projects successfully in the Marathwada region.

Now, the company also makes custom software to help schools and businesses work better.

It gives one-stop service for both hardware like smartboards and software like ERP (Enterprise resource planing) and learning tools.

The company uses modern technology to create fast and easy-to-use applications for many industries.

With a strong focus on quality, new ideas, and user-friendly designs, RSB Enterprises is always changing to meet the needs of the digital

world.

The goal is to give smooth and complete technology solutions for customers using both hardware and software.

RSB provides smartboards, interactive panels, access control systems, video conferencing tools, and ERP software that are used in schools and offices.

They work in both education and business fields to improve learning and working environments using technology.

Their smartboards allow teachers and teams to write, draw, and present interactively.

Their access control systems use fingerprint or face scan to allow entry, which makes buildings more secure.

RSB also gives video conferencing systems, digital notice boards, and network servers for better communication and working.

RSB Enterprises has a strong presence in the Marathwada region and understands local school needs.

It has completed hundreds of projects, including smart classrooms and digital labs.

The company is now also making software like student attendance systems, learning apps, and business tools.

It started as a hardware company but is now focusing on software and web-based solutions.

Its software is used in real schools and colleges for managing students, staff, and learning content.

Their mission is to make learning and office work easier using simple but smart digital tools.

1.2 Comprehensive Solutions Across the Software Development Lifecycle

RSB Enterprises provides complete software solutions, including:

1)Web and App Development: Designing and building responsive websites and mobile apps using modern tools.

2)UI/UX Design: Creating easy-to-use and attractive designs.

3)Software Maintenance and Support: Making sure software is regularly updated and improved.

4)EdTech Solutions: Providing digital platforms for educational institutions.

The company also works with video conferencing tools, smart panels, and access control systems for security and smart learning.

They also offer ERP systems that help schools and companies manage everything from attendance to fees or inventory in one place.

Their CRM tools help manage clients and students by tracking communication and sending reminders automatically.

They provide productivity tools like file sharing apps, online meeting tools, and task tracking boards.

These tools make teamwork smoother and save time.

They also make software like LMS (Learning Management System) and apps for online teaching.

Their ERP and CRM software is simple to use even for beginners like school staff or small business owners.

The company ensures all its websites and apps work well on mobiles and desktops.

They use secure cloud platforms so users can access their tools anytime, from anywhere.

1.3 Global Reach and Impact

Although RSB Enterprises is a new company, it has quickly grown and made an impact by:

- 1)Completing many projects in the Marathwada and Vidarbha region.
- 2)Partnering with education sector to offer both hardware and software solutions.
- 3)Creating scalable applications that can be used by businesses of all sizes.

The company is now entering new areas by offering cloud-based and remote working solutions too.

They now provide services not just in education, but in small and medium businesses as well.

Their tools are used in schools for learning, attendance, and digital communication.

In companies, they help with online meetings, staff management, and data protection.

They focus on making their tools simple and useful, so that even beginners can use them easily.

They are planning to expand to other parts of Maharashtra and later to all over India.

Their goal is to support both rural and urban clients by giving smart, affordable digital solutions.

They are also working with other companies and government bodies for better technology use in education.

1.4 The IT Industry: A Key Player in Digital Transformation

The software development industry is very important in improving businesses. It is important in many areas, including:

- 1) Education: Digital learning platforms and management systems.
- 2) E-commerce: Online shopping and payment solutions.
- 3) Healthcare: Digital record-keeping and telemedicine applications.
- 4) Finance: Safe transaction and money management systems.

Key trends in the industry include:

The increasing demand for cloud-based solutions.

The growth of AI and automation in app development.

A focus on cybersecurity and protecting data.

Many companies are now using both hardware and software

together for better results.

Smart tools like digital signboards, attendance systems, and smart locks are becoming common in schools and offices.

Companies like RSB Enterprises are important in bringing these changes.

Their smart systems help in digital learning, office meetings, and better communication.

Their tools save time, reduce manual work, and help people work from anywhere.

Digital boards, cloud data, and online apps are now basic needs for schools and businesses.

RSB uses AI features like auto-marking attendance and sending alerts to parents or staff.

They focus on making all their apps safe with passwords, login systems, and user tracking.

They also help clients understand how to use new tools by giving demo videos and support calls.

1.5 Market Segmentation

The IT industry is divided into different areas, including:

1) Web and Mobile Development: Making business applications and e-commerce platforms.

2) UI/UX Design: Improving digital experiences with easy-to-use

designs.

3)Enterprise Solutions: Software designed for business needs.

4)Cloud Computing: Hosting and managing applications on the internet.

It also includes access control, CRM (Customer relationship management), costumer interaction, and collaboration software that helps teams work better and safer.

Each area helps solve different problems for different users.

This makes it easy for companies to choose the right solution for their needs.

RSB Enterprises also works in digital communication (like smart boards and signage), and security (like biometric and RFID entry systems).

They also provide services like learning systems, task tracking, and real-time video conferencing.

Each of these areas helps companies save time, improve safety, and do better work.

Their products can be used by small schools to big colleges and companies.

They provide ready-made as well as custom software to fit the exact need of clients.

1.6 Economic Significance

The IT industry is important to the economy because it:

- 1)Creates jobs for developers, designers, and analysts.
- 2)Helps bring new technologies to many industries.
- 3)Supports businesses by providing digital solutions.

Technology helps small businesses and schools work faster, cheaper, and more safely.

More people are getting jobs in this sector, especially in AI, cloud computing, and cybersecurity.

It helps people improve their lives through better services.

IT also helps the country grow by boosting productivity.

B2B tech companies like RSB Enterprises help small businesses and schools improve their systems at low cost.

They offer software as a service (SaaS), which saves cost on hardware.

By using cloud tools, companies spend less on maintenance and get better performance.

More tech use means more jobs in IT, sales, support, and training.

RSB also trains staff from schools or offices to use the software and dashboards easily.

Their team includes local developers, trainers, and support staff, which gives job opportunities to nearby youth.

1.7 Trends and Outlook

The IT industry is changing with:

- 1) Digitalization: More use of cloud-based and AI-driven solutions.
- 2) Sustainability: Creating software that is energy-efficient.
- 3) Advanced Security Measures: Focusing on protecting data and privacy.

Tech companies that use smart systems and digital tools are growing faster.

Even small companies are now using advanced digital solutions to stay competitive.

This shows that technology is becoming a part of everyday life.

The future of IT is full of new ideas and exciting changes.

Smart classrooms, digital signboards, and video meetings are now basic in many schools and offices.

IoT (Internet of Things) tools and real-time dashboards are also increasing.

The focus is now on smart, simple, and connected systems.

RSB is also working on future ideas like mobile-first software and integration with voice assistants.

Their goal is to make tech more accessible for all, even rural schools with low budgets.

1.8 RSB Enterprises' Role in Industry Evolution

RSB Enterprises is leading in technology, focusing on new ideas, efficiency, and sustainability. By investing in research and development and using modern development tools, the company continues to offer competitive digital solutions. It supports schools and businesses by giving them smart systems that are easy to use and affordable. RSB Enterprises aims to grow more by mixing hardware products with modern software, making life easier for its clients. They focus on solving real problems for everyday users. Their goal is to make technology helpful and simple for everyone.

They use 4K video quality in video systems, multi-touch smartboards, and remote access software to improve digital use.

Their software also tracks user activity and gives reports, which helps teachers and managers take better decisions.

They follow accessibility rules to make systems useful for everyone, including differently-abled users.

Their support system helps clients with training and troubleshooting when needed.

RSB believes in “Make in India” and creates many tools locally.

They listen to client feedback and improve their apps regularly.

They aim to lead in India’s smart education and office technology sector in the future.

2. INTERNSHIP OBJECTIVES

2.1 Understanding Business Requirements and UI/UX Design

A very important part of my job is talking with senior developers (client) to get project requirements and make sure the user experience is smooth.

My tasks include:

1)Working with clients needs, to understand their business needs and user expectations.

2)Doing research to create easy-to-use and attractive UI designs.

Making wireframes and prototypes to show how websites and apps will look.

3)Writing design rules and user interaction guidelines.

By understanding user needs well, I want to design interfaces that improve user engagement and satisfaction.

This helped me learn how to understand people's needs better.

It made me feel more confident while sharing my design ideas.

During the internship, it was helpful to learn how to use design tools like Figma to make clear and clean UI mockups.

There was good practice in creating layouts that look the same on every page and follow a proper design system.

Real website work gave a chance to make sure designs look nice and

work well for all kinds of users.

Feedback from senior UI/UX designers was followed carefully to improve design skills and thinking.

It became clear how important colors and fonts are in making designs look good and easy to read.

Simple shapes and buttons were used to help users move around the website easily.

The focus was on keeping the design neat and not too full or messy.

There were regular team talks to share ideas and make useful changes in the design.

Looking at how other people use websites gave new ideas for better designs.

It was always made sure that designs are easy to understand, even for people using the website for the first time.

2.2 Frontend Development and Coding

Building working and interactive web apps needs good frontend development skills. My tasks include:

- 1)Writing clean, easy-to-maintain, and efficient code using HTML, CSS, JavaScript, and React.js.
- 2)Making sure designs work well on different devices.
- 3)Connecting frontend parts with backend APIs to get and show

dynamic data.

4) Fixing errors and improving code to make websites faster.

This will help me improve my coding skills and problem-solving abilities in frontend development.

It was exciting to see how my designs turned into real working websites.

There was a great learning experience with frameworks like Bootstrap and Tailwind CSS to make designs faster and easier. Reusable components were written, which helped in understanding how a full frontend system is created.

Each time a small change was made, the page was checked to see how it looked.

Comments were added in the code so it would be easier to understand later.

Whenever there was confusion or a problem, help was taken from teammates.

Buttons and links were tested to make sure they were working properly.

Simple layout methods were used to place items neatly on the page. The appearance of the website was improved by changing colors, sizes, and spaces where needed.

2.3 Managing Project Collaboration and Version Control

To manage development projects well, working together with the team is important.

My tasks include:

- 1)Using GitHub for version control to keep track of code changes and maintain project history.
- 2)Managing tasks and progress using Jira or other project management tools.
- 3)Working with backend developers to ensure everything connects properly.
- 4)Reviewing and improving code based on feedback from senior developers.

By working well with the team, I will develop strong teamwork and communication skills needed in software development.

During the internship, daily work felt more organized and responsible.

Each morning started with short stand-up meetings to talk about completed tasks and future plans.

The team followed agile methods, where big tasks were broken into smaller, easy-to-manage parts.

Sometimes, bugs were fixed together with a teammate by doing pair programming, which also helped in learning new tricks.

Using Git was very helpful to keep the code safe and avoid mistakes.

Small updates were written carefully and uploaded without problems.

Teamwork included sharing code and helping each other fix errors. Whenever something was confusing, questions were asked without hesitation.

Important changes were written down and shared with the team so everyone stayed updated.

Simple and clear names were given to files so teammates could find them easily.

During group work, everyone's ideas were respected, and helpful feedback was given too.

2.4 Ensuring Website Performance and Optimization

A website that works well gives users a better experience.

My tasks include:

- 1) Improving website loading speed and responsiveness.
- 2) Using best practices for SEO (search engine optimization) and accessibility.
- 3) Reducing unnecessary code and making the site more efficient.

Testing websites on different browsers and devices to make sure they work properly.

By focusing on performance, I will help build high-quality and easy-to-use web apps.

It made me think from the user's side to make things better.

It was surprising to see how even small changes made the website much better.

Tools like Google Lighthouse were used to check website speed and improve performance scores.

By using lazy loading and image compression, web pages started loading much faster.

Media queries and responsive units like em and % helped make the website look good on mobile screens.

Some bugs only happened in certain browsers, and fixing them helped all users get the same experience.

Image sizes were made smaller so pages loaded faster without any problem.

Care was taken to make sure pages looked perfect on mobile phones too.

Extra and unused code was removed to keep the website clean and light.

All buttons and text were tested on small and big screens to make sure everything fit well.

Broken links were fixed so users didn't face any loading issues.

Only useful content was shown to save users' time and internet data.

2.5 Developing Projects

A big goal of my internship is to work on real-world projects that help RSB Enterprises grow.

My tasks include:

Building the Yashomarg (Online Coaching Platform) to support online learning.

Creating the Venus Stationers (Online Shopping Website) to make shopping easier.

Developing the Nakshatra (E-Commerce Website) for better online sales.

Designing the Aastha (Multipurpose Hospital Website) to improve healthcare access.

These projects gave me full-stack exposure, from UI design to frontend coding.

In the Yashomarg project, I added video call and quiz features using third-party APIs.

Nakshatra had login, cart, product pages—all built using React and connected to a backend.

For the Aastha website, I made it mobile-friendly and easy to navigate for all age groups.

Work was done step-by-step to complete each part of the website properly.

After adding each new feature, the project was tested to make sure

everything worked well.

Before making any big changes, mentors were asked for suggestions and guidance.

Simple and clear layouts were created so users can find what they need easily.

Nice colors and easy-to-read fonts were added to make the website look fresh and neat.

Every page was carefully checked to see if it loads fast and looks good on all devices.

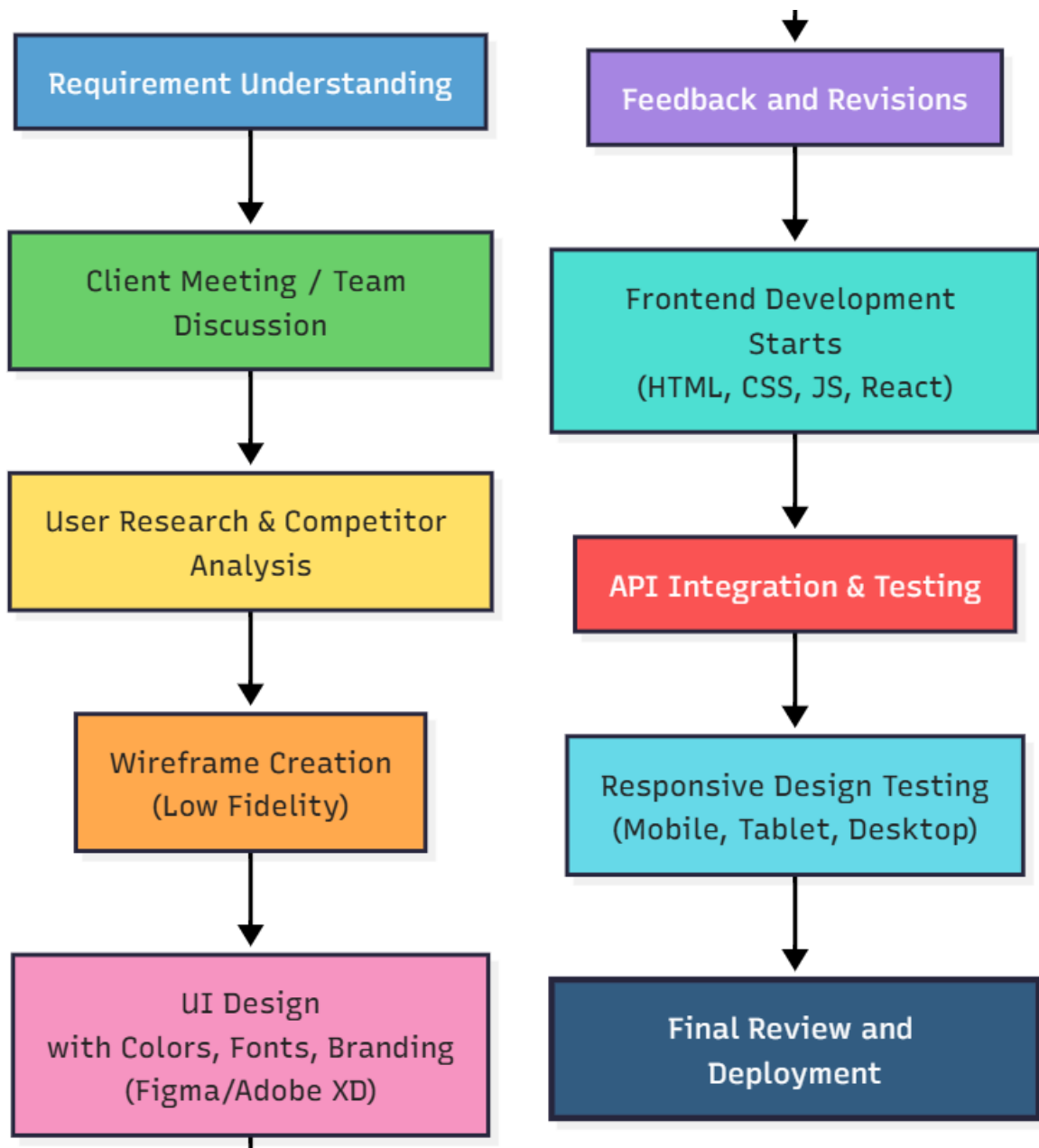


Figure 1: UI/UX Design and Frontend Development Workflow

2.6 Enhancing Problem-Solving and Analytical Thinking

Through this internship, I want to improve my problem-solving and analytical skills by:

- 1) Fixing errors and solving frontend issues in web apps.
- 2) Finding new ways to improve UI/UX design and functionality.
- 3) Learning new web technologies and frameworks to grow my skills.
- 4) Listening to client feedback and improving projects based on it. By using these skills, I will develop a strong technical foundation and be ready for the industry.

Learning to read error messages and fix problems using Chrome DevTools was very useful.

Sometimes the design looked fine but didn't work well on mobile phones, so some extra thinking and fixing were needed.

Slowly, it became easier to find small mistakes in code and understand what caused them.

Helpful tips were taken from online documents and code examples to solve problems.

When one method didn't work, different ways were tried until the solution was found.

Print messages were used to find the exact place where the error happened.

Each problem and its solution were written down to remember them

later.

Even when something didn't work the first time, it was important to stay calm and try again.

Watching simple videos helped a lot to understand parts that were confusing at first.

With time and practice, it became easier to think clearly before writing any code.

2.7 Adhering to Industry Best Practices and Compliance

Keeping code quality, security, and compliance is important in software development.

My tasks include:

- 1)Following coding standards and best practices in frontend development.
- 2)Making sure data security and privacy are maintained in web apps.
- 3)Keeping project documentation updated for future reference.
- 4)Following company rules and industry regulations. This will help me build professional work habits and understand high-level software development standards.

By finishing these goals, I aim to help RSB Enterprises succeed while gaining valuable industry experience in web development.

Writing comments in the code helped make it easy for others to understand what each part does.

A style guide was followed so that all files looked neat, clean, and similar.

To protect user data, HTTPS and proper form validation were used. A backup of all work was saved on GitHub, just in case something went wrong.

All files and folders were given clear and simple names to stay organized.

Every time a small change was made, that version was saved to keep track.

Instead of copying code blindly, the focus was on understanding how it works.

Important rules and steps were written down to follow them correctly every time.

Simple but safe passwords were used and kept private.

Company rules were respected, and other people's work was valued and not misused.

3. ASSIGNMENTS AND PRACTICAL IMPLEMENTATION

3.1 Assignment 1: Designing a Webpage Layout Using Figma

As a Web Development Intern at RSB Enterprises, my first assignment was to design a webpage layout using Figma.

I focused on creating simple, user-friendly designs for different projects, including the Yashomarg (Online Coaching Platform), Venus Stationers (Online Shopping Website), Nakshatra (E-Commerce Website), Aastha (Multipurpose Hospital Website).

My tasks included making wireframes and prototypes to show how the web pages would look and work.

I also used feedback from mentors and clients to improve the designs, making sure they were easy to use and looked good on all devices.

I arranged the layout using grids to keep everything neat.

These steps helped me build professional-looking designs with confidence.

Learned how to maintain proper spacing and alignment for better visual balance.

Explored basic color combinations to make the design look more attractive.

Followed consistent font styles and sizes across all sections of the layout.

Used placeholder text and sample images while building early designs.

Placed buttons and links in a clear and easy-to-reach position.

Paid attention to header and footer placement for better structure.

Referred to existing websites to understand good design practices.

Gained confidence after completing multiple page layouts successfully.

3.2 Assignment 2: Implementing Responsive Design

In this assignment, I made sure that the web pages worked well on different screen sizes and devices.

Using frameworks like Bootstrap and Tailwind CSS, I created flexible and adjustable layouts that improved the user experience on desktops, tablets, and mobile phones.

This was especially important for the online store, where it was necessary for users to easily navigate the site on any device.

I used media queries to handle different screen sizes.

I checked the design on real devices.

This helped users get a consistent experience everywhere.

Adjusted images and text to fit properly on different screen sizes.

Designed mobile-friendly menus that open and close smoothly.

Tested the layout in both portrait and landscape modes.

Fixed alignment issues that appeared on tablets and small devices.

Changed font sizes and spacing to improve readability.
Ensured all buttons were easy to tap on mobile screens.
Used tools to check how the website looks on various devices.
Improved the layout step-by-step after checking on real devices.

3.3 Assignment 3: Building Interactive Components Using React.js

To improve user experience, I created interactive components using React.js. This included things like user login forms, product filters, and real-time data updates.

Using React's state management, I made sure that the user interface updated automatically without needing to refresh the page, which made the website faster and easier to use.

I reused components to save time and reduce code repetition.

Created a live search feature that showed results while typing.

Developed a shopping cart that updated items instantly.

Designed forms that gave messages based on input data.

Practiced building components with basic examples first.

Arranged files in a clean and organized folder structure.

Took guidance from teammates while writing component logic.

Used simple conditions to manage the flow of the webpage.

Focused on writing clear and easy-to-understand code.

3.4 Assignment 4: Integrating APIs for Real-Time Data Display

A complex part of my work was connecting the frontend with backend APIs to show real-time data.

This was important for features like showing live product availability and updating user profiles instantly.

By using API integration, users could see up-to-date and accurate information without delays.

I handled errors properly to show useful messages to users.

Started by testing with dummy data before using real APIs.

Added loading indicators to inform users while data was being fetched.

Displayed user-friendly error messages in case of failed requests.

Repeatedly tested the API calls to find and fix small issues.

Ensured the page stayed smooth even when new data was loaded.

Matched data format carefully to avoid display mismatches.

Used simple practice APIs to understand how responses work.

Checked API responses before showing them on the screen.

3.5 Assignment 5: Optimizing Website Performance

Website performance was important for keeping users engaged and making the site faster.

I used techniques like lazy loading and code splitting to reduce how long it took for pages to load.

I also optimized images and made CSS and JavaScript files smaller to speed up the site, making sure the users had a smooth browsing experience.

Removed unused code and extra spaces to clean up files.

Compressed image files using simple online tools.

Checked the loading time of pages using speed testing tools.

Kept the homepage light by removing unnecessary elements.

Loaded heavy content only when the user needed it.

Reduced font types to make the website load faster.

Avoided adding large videos and animations on the main page.

Monitored site speed regularly after every update.

3.6 Technical Learnings from These Assignments

Frontend Development: Gained practical experience in HTML, CSS, JavaScript, and React.js for creating user-friendly websites.

UI/UX Design: Learned how to design easy-to-use interfaces using tools like Figma and Adobe XD.

Performance Optimization: Learned ways to make websites faster, like using caching and optimizing code.

API Integration: Learned how to connect frontend with backend services to show real-time updates.

Collaboration Tools: Used GitHub, Jira, and version control tools to work well with the team.

These assignments gave me valuable experience and improved my technical skills, preparing me for real-world software development challenges.

Developed a habit of solving problems through step-by-step thinking.

Practiced testing each part of the project carefully after changes.

Improved communication while working on tasks with the team.

Understood the importance of planning designs before writing code.

Built confidence by completing smaller tasks consistently.

Referred to video tutorials and online help when stuck.

Started organizing code to make it cleaner and more readable.

Felt ready to take part in larger and more complex projects.

4. TASKS AND RESPONSIBILITIES

4.1 UI/UX Design

As a Web Development Intern at RSB Enterprises, I was responsible for designing user interfaces (UI) for websites and mobile applications. My tasks included:

- 1)Creating wireframes and prototypes to show how applications will look and work.
- 2)Designing attractive and easy-to-use interfaces that meet the client's needs.
- 3)Making sure the website or app works smoothly by improving accessibility, usability, and responsiveness.

I made design changes based on feedback from seniors and users.

I used Figma and Adobe XD to try different design ideas.

My goal was to make the design helpful and simple for users.

The placement of each element was carefully planned to keep the layout neat and user-friendly.

Simple fonts and matching colors were selected to maintain a clean visual look.

Spacing and alignment were adjusted to improve the overall balance of the design.

Multiple design versions were prepared to collect feedback and improve ideas.

Designs were tested on different screen sizes to ensure proper visibility.

Unnecessary items were removed to keep the layout simple and focused.

A consistent style guide was followed for fonts, colors, and button styles.

Each design was improved step-by-step by checking how users interact with it.

4.2 Frontend Development

I changed the UI designs into working web pages using modern frontend technologies. My responsibilities included:

- 1)Writing clean, easy-to-maintain, and efficient code using HTML, CSS, JavaScript, and React.js.
- 2)Making sure the website works well on all devices and browsers.
- 3)Finding and fixing problems with the frontend to improve user experience.

I regularly tested the website on different screen sizes.

I used reusable components to make the code neat and fast.

I also followed proper folder structure and naming conventions.

Every section from the design was converted into code while maintaining accuracy.

Clean and short code blocks were written to reduce confusion and errors.

Each page was tested for layout, content, and responsiveness after development.

Browser testing was done to confirm that the pages worked smoothly on all platforms.

Repeated elements were managed using common styles to save time.

Basic animations were added for smooth transitions on buttons and links.

Page loading speed was improved by organizing the structure properly.

Comments were added inside the code to explain the purpose of each section.

4.3 API Integration

To make websites more interactive, I worked on connecting APIs with the frontend. This involved:

1)Getting real-time data from the backend and showing it on the website.

2)Managing API responses, including handling errors and parsing

data.

3) Making sure data moves safely and efficiently between the frontend and backend.

I used loading indicators to improve the user experience.

I tested API calls using tools like Postman.

I coordinated with the backend team to fix any data issues.

Real-time data was displayed smoothly without needing to reload the page.

Each API result was checked to avoid blank pages or broken sections.

Automatic updates were made whenever the backend data changed.

Conditions were added to show proper success or error messages.

Empty sections were hidden when no data was available from the API.

Common code blocks were reused for similar types of API data.

The data layout was matched with the format received from the server.

A step-by-step method was followed to connect, test, and display each API result.

4.4 Version Control and Collaboration

To work smoothly with the team, I used GitHub for version control.

My contributions included:

1) Managing and tracking changes in the code using Git.

2)Working with team members to review and merge code changes.

3)Following best practices for version control to maintain an organized workflow.

I created separate branches for each task to avoid confusion.

Daily commits helped keep the progress safe and visible.

Team discussions and code reviews improved the quality of the project.

Clear commit messages were written to describe every update made in the code.

The latest version of the project was always pulled before starting a new task.

Merge conflicts were resolved by carefully checking and comparing code changes.

Team updates were shared regularly to avoid doing the same work twice.

Tasks were completed according to the priority decided in the team meeting.

Team suggestions were applied while reviewing the code together.

Separate branches were maintained to safely test and manage features.

Proper names were given to each branch to keep the project organized.

4.5 Project Contributions

Role: UI Designer, Frontend Developer & API Integration Assistant

Tools Used: Figma, HTML, CSS, Bootstrap, React.js, GitHub, APIs, Jira

Work Done (Common for All Projects):

Designed pages and dashboards using Figma for planning and HTML, CSS, Bootstrap for styling.

Used React.js to create interactive sections for better user experience.

Integrated backend APIs to show live data.

Ensured websites worked well on mobile and desktop.

Improved website speed and performance for faster loading.

Fixed bugs and errors to make the website run smoothly.

Used GitHub for saving and tracking code changes.

Used Jira for planning tasks and tracking progress.

Each design and code followed a standard style to keep all projects uniform.

Screens were carefully checked after adding each new section or feature.

Font sizes, colors, and icons were kept consistent for visual clarity.

Plans were made before coding to avoid confusion during development.

Small features were divided into tasks to complete the work smoothly.

Code was written clearly to make future changes easier for the team.

Minor display bugs were fixed after testing on different devices.
Images and unused files were removed to speed up the website.

4.6 Collaboration and Client Communication

To make sure the projects were successful and met client needs, I:

1) Regularly checked progress with senior developer (clients) and got feedback.

2) Worked closely with the team and followed Agile development practices.

3) Used tools like Jira to track tasks and project milestones.

I joined team meetings to discuss updates and solve issues quickly.

I clearly explained my work and listened carefully to suggestions.

This helped build trust and improved the final output of the project.

My internship at RSB Enterprises helped me gain real experience in UI/UX design, frontend development, API integration, and teamwork, which improved my technical and professional skills.

Each task was explained clearly during team and client meetings.

Feedback was noted down and changes were applied quickly.

Client messages were answered on time to keep the project on track.

Task order and deadlines were discussed at the start of each week.

Work updates were shown using screen sharing during meetings.

Clarifications were taken from the team whenever the task was unclear.

Jira was updated with task progress and daily status.

Communication was kept professional and friendly to support good teamwork.

5. TOOLS AND TECHNOLOGY

5.1 Figma & Adobe XD

At RSB Enterprises, Figma and Adobe XD were very important tools for designing user interfaces for websites and mobile apps.

These tools helped create wireframes, prototypes, and detailed UI

designs before starting development.

I used them to think of and improve designs to make the user experience better.

They made it easy to share design ideas with team members.

These tools also helped in getting quick feedback and making changes faster.

Figma also supported Live Collaboration, so my team could review and suggest design changes together in real time. This saved time and reduced mistakes.

Designs were prepared in steps, starting with basic structure and moving to detailed visuals.





Common elements like headers and footers were reused to maintain consistency.

Font styles and color themes were selected based on the project's purpose.

Designs were checked for alignment and spacing to ensure visual balance.

Feedback from seniors was applied to improve the quality of layouts. Mobile and desktop versions were created to match different screen sizes.

Prototypes helped explain user journeys clearly during discussions.

Team members were able to view and edit files at the same time, improving teamwork.

5.2 HTML, CSS, JavaScript

These basic web technologies were very important for creating and customizing web pages.

HTML gave the structure, CSS made the pages look good, and JavaScript made the pages interactive and dynamic.

I used them when working on the frontend of projects.



They helped me understand how websites are built from scratch. These skills were

the base for working with advanced tools like React.

I also used Chrome DevTools (a tool in the Chrome browser) to test my CSS and JavaScript. It helped me fix layout problems, debug errors, and improve page speed easily.

HTML was used to build the main sections like header, footer, and content blocks.

CSS helped style fonts, background colors, borders, and spacing.

JavaScript added basic features like button clicks and form validations.

Every webpage was checked in Chrome, Firefox, and Edge for proper display.

Layout adjustments were made using margin and padding properties.

Code was updated step-by-step to avoid confusion and errors.

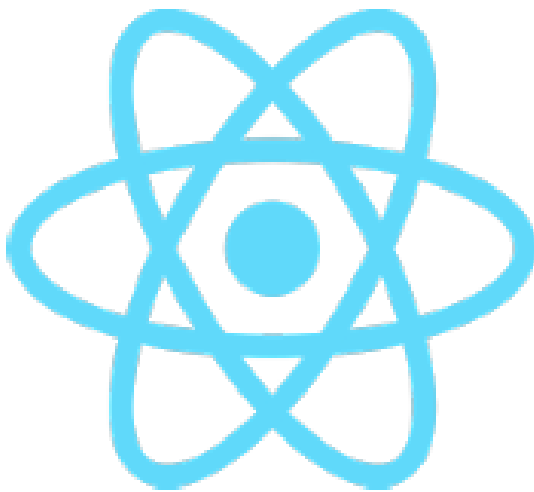
Chrome DevTools helped quickly test small changes and debug issues.

Understanding these tools gave a strong base for building full websites.

5.3 React.js

React.js was used to make interactive and dynamic user interfaces for projects. like Yashomarg (Online Coaching Platform), Venus Stationers (Online Shopping Website), Nakshatra (E-Commerce Website), and Aastha (Multipurpose Hospital Website).

By creating reusable parts and using state management, I made sure



the website worked smoothly and updated in real-time.

It made the development faster by using ready-made components.

React also helped manage the flow of data in the app clearly.

I used React Router to move between pages smoothly (like from the home page to the product page).

Hooks like `useState` and `useEffect` helped me handle user input and load data from the backend.

I also used Prettier and ESLint in my code editor to keep my code clean and error-free while working on React projects.

Components were created for reusable parts like cards, buttons, and forms.

State and props were used to manage and pass data between components.

React Router helped in building smooth navigation between different pages.

Hooks like `useState` and `useEffect` were used for data and events.

Folder structure was followed to keep project files clean and organized.

Errors were fixed by checking console messages and reviewing component logic.

Prettier formatted the code automatically to maintain clean style.

ESLint showed warnings to help catch and fix common coding mistakes.

5.4 Bootstrap & Tailwind CSS

To create responsive and consistent layouts, I used Bootstrap and Tailwind CSS frameworks.

These tools helped make sure the designs worked well on different devices and provided a smooth experience on various screen sizes.

They saved time by using pre-designed classes and layouts.



These tools also helped me keep the design clean and modern.

In Tailwind CSS, I used utility classes like `p-4`, `text-center`, and `bg-blue-500` directly in the code to make fast designs.

I also added custom themes in Tailwind to match the company's branding, like logo colors and fonts.

To reduce code repetition, I made reusable components with predefined Tailwind styles.

Bootstrap grid system was used to create columns and rows for



layout.

Tailwind utility classes were added directly to

HTML elements for fast styling.

Designs were tested on mobile, tablet, and desktop screen sizes.

Buttons, forms, and cards were styled using pre-built classes.

Consistent spacing and colors helped maintain a clean design.

Custom color themes were added in Tailwind to match brand identity.

Code was reduced by reusing predefined style combinations.

Layouts looked the same across pages by following a fixed structure.

5.5 GitHub

GitHub was used for version control, which helped work well with the team.

It tracked changes in the code, managed repositories, and made sure updates were added smoothly.

Regular commits and branches helped keep the development process organized and clear.



It was helpful when working on code with others at the same time.

GitHub also helped in

fixing mistakes by checking previous versions.

I created separate branches for new features (like a login page or shopping cart), and merged them after review.

Using Git commands like commit, push, pull, and merge helped me work efficiently.

GitLens extension in VS Code helped me see who changed what in the code, which was useful during team work.

Separate branches were created for each task to keep the work organized.

Regular commits with short messages helped track all updates.

Merging was done only after reviewing and testing the new code.

Previous versions were available in history for restoring changes.

Team members worked on the same project without conflicts.
Git commands were used in terminal to manage version control.
GitHub showed the full timeline of all project changes clearly.
GitLens helped see who made specific changes to the code.

5.6 Additional Tools

1)Jira:



Used for project management and task tracking to make the development process easier.

Tasks were divided in Jira and updated regularly after completion.

2)APIs:

Integrated different APIs to improve the functionality of web apps and make them better for users.

APIs were tested using Postman to verify correct data flow.

Errors in API calls were fixed by checking request and response formats.

I used Postman to test if the data coming from the backend APIs was correct before showing it on the website.



3) Visual Studio Code (VS Code):

My main code editor was Visual Studio Code, where I wrote and managed all the code.

Visual Studio Code was used daily for writing and managing code files.

It had an in-built terminal and extensions like Prettier, ESLint, and Tailwind IntelliSense that made development easier.

Extensions like Prettier and Tailwind IntelliSense helped during development.

The terminal in VS Code made it easy to run and test code.

4) Live Share:

I used Live Share in VS Code to code together with teammates during debugging or review sessions.

Live Share allowed real-time collaboration during reviews and debugging.

6. CHALLENGES & PROBLEM-SOLVING APPROACHES

6.1 Design Consistency

Keeping the design the same on all pages was difficult.

To solve this, I used design systems and reusable components to make sure that every page followed the same design rules.

This helped me make websites like Yashomarg (Online Coaching Platform), Venus Stationers (Online Shopping Website), Nakshatra (E-Commerce Website), and Aastha (Multipurpose Hospital Website) look similar.

Using a common style guide helped avoid confusion while designing.

I also created and followed a checklist while designing each page.

This saved time and made the designs look neat and professional.

It made it easier for users to understand and use the website.

Colors, fonts, and button styles were reused to maintain the same look.

Design templates were created to avoid starting from scratch every time.

Page spacing and alignment were kept uniform across all pages.

Repeated elements like headers and footers were made as common blocks.

Changes in one component automatically reflected on all pages.
Regular design reviews helped find and fix differences early.
Layout structure was planned in advance to reduce confusion.
Team members followed the same rules, which made the work easy.

6.2 API Integration Issues

I faced problems with slow API responses and missing data.
I fixed these issues by improving API calls, adding error-handling systems, and using backup data when needed.

I also worked closely with the backend team to make the API response time better.

I tested APIs with postman tools to find the root of the problem.
Adding loading indicators helped users understand when data was coming.

This made the website more stable and improved the user experience.

Timeout settings were added to avoid waiting too long for data.
Proper error messages were shown instead of broken pages.
Dummy data was used during testing when real data was not ready.
Simple retry logic was added for failed API calls.

Data formats were checked carefully to prevent display errors.

API URLs were kept in one file for easy update and tracking.

Responses were logged to track errors and fix them faster.

Team discussion helped quickly solve backend or server-related problems.

6.3 Client Requirement Changes

Clients often changed their project requirements, which was a challenge.

To deal with this, I kept regular contact with senior developer (clients), wrote down their needs, and used an iterative approach to develop the project in stages, so I could easily handle the changes.

I used feedback to improve the project in small steps.

This helped avoid major rework later in the project.

Clear communication made sure everyone understood the updated goals.

Tasks were divided into smaller parts to make changes easier.

Notes were taken during meetings to remember all updates.

Designs and features were shown in steps to get early approval.

Changes were discussed with the team before starting work.

Time was kept aside in planning for sudden changes.

Old versions were saved to go back if needed.

Work was updated daily so progress could be tracked.

Priority was given to urgent changes to meet deadlines.

6.4 Responsive Design Challenges

Making the websites work well on all devices, including mobiles, tablets, and desktops, was difficult.

To fix this, I used Bootstrap, Tailwind CSS, and media queries to make sure the websites were fully responsive and looked good on all screen sizes.

I tested the websites on different screen sizes during development.

Using flexible layout techniques made the UI adjust smoothly.

This helped improve the overall user experience across all devices.

Font sizes and image sizes were adjusted for different screens.

Layouts were checked using developer tools in browsers.

Elements were stacked vertically on small screens.

Scrollbars and overflow were fixed to avoid broken views.

Buttons and text fields were made touch-friendly.

Breakpoints in CSS helped apply specific styles for each screen.

Columns were changed to rows on small devices for better fit.

Footer and navigation sections were resized to match mobile view.

7. KEY LEARNINGS AND GROWTH

7.1 Proficiency in UI/UX Design

I learned how to design websites with a focus on the user, using tools like Figma to make the user interfaces both attractive and functional. Working on real projects helped me understand how important user experience and accessibility are.

I practiced designing layouts that are simple and easy to use.

This made me more confident in creating designs that people enjoy using.

It also taught me how to think from the user's point of view while designing.

Learned to plan the layout before starting the actual design.

Understood the need to keep buttons, text, and images simple.

Designs were improved based on real user feedback.

Used spacing and alignment to make screens look neat.

Chose proper font sizes and colors for easy reading.

Mobile-friendly designs were created along with desktop versions.

Prototypes were used to show the full flow of the website.

Made changes quickly when design ideas did not work well.

7.2 Frontend Development Skills

I gained practical experience with modern web technologies like React.js, which helped me build websites that are dynamic and responsive.

I focused on creating interactive components and handling the state of the website.

This helped me understand how the frontend responds to user actions.

It also made coding feel more real and interesting while building live features.

I also learned how small changes in code can improve how the site behaves.

Gained better control over how websites behave after user actions.

Wrote small pieces of code and combined them to build full pages.

Reused code blocks to save time and reduce mistakes.

Tested the website on different screen sizes regularly.

Applied simple fixes when the design did not match perfectly.

Followed a clear folder structure to organize files properly.

Understood how the website updates without reloading the page.

Worked step-by-step from structure to design to function.

7.3 API Integration Knowledge

I improved my knowledge of how to connect the frontend to backend services, showing real-time data on websites.

This involved using REST APIs, managing user login (authentication), and handling requests in a smooth way.

I learned how to send and receive data between the browser and server.

This helped the website update information without reloading the page.

It made the website feel more live and connected to real-world data.

Practiced getting data like name, email, and product info from server.

Understood how to handle problems when data was missing.

Displayed useful messages to users if something went wrong.

Used loading symbols when data was taking time to load.

Followed a simple format to send and receive information.

Talked with backend team to solve any connection issues.

Tested API connections using tools before final display.

Data was shown neatly on the page after receiving it from backend.

7.4 Performance Optimization

I learned how to make websites load faster by using techniques like lazy loading, code splitting, and reducing unnecessary changes in React.

This made sure the website worked smoothly for users with different devices and internet speeds.

These changes helped the website open quickly and run better.

It gave users a faster and more comfortable experience.

I saw how small improvements in performance can make a big difference for users.

Images were resized to open faster on all devices.

Unused parts of code were removed to speed up loading.

Website parts were loaded only when needed (lazy loading).

CSS and JavaScript files were made smaller using tools.

Loading time was checked using performance test tools.

Slow loading issues were fixed by checking image sizes.

Fast-loading pages gave better experience to users.

Browser tools helped check how fast the site was working.

7.5 Collaboration and Project Management

Using tools like GitHub and Jira, I worked well with the development team. Regular meetings, tracking progress, and following good

practices for version control helped complete the projects on time and in an organized way.

Teamwork made it easier to solve problems together.

It also taught me how to manage tasks and meet deadlines clearly.

I learned how communication and planning are important in team projects.

Tasks were divided into small parts and assigned to team members.

Progress was tracked using Jira boards and checklists.

Team members gave suggestions during meetings to improve work.

Branches in GitHub helped avoid confusion in code.

Merged changes only after testing to avoid problems.

Daily updates were shared in group meetings for better tracking.

Time for reviews and testing was kept in the schedule.

Learned how to explain tasks and understand team responsibilities.

8. PROJECT WORK AND CONTRIBUTIONS

8.1 Yashomarg (Online Coaching Platform)

Designed a dashboard for students and teachers using Figma for layout and Bootstrap for styling.

Created a reports section with graphs to show student performance.

Integrated live student data using APIs for tracking attendance and scores.

Designed a separate section for assignments and study materials.

Added filters and search options to help users find what they need.

Used React.js components like `<ReportCard>` and `<AssignmentList>` to keep code clean and easy to update.

Added responsive design using Bootstrap grid system to support mobile, tablet, and desktop views.

Used React Router to create smooth navigation between dashboard, assignments, and reports pages.

Ensured good color contrast and large font size for better reading experience and accessibility.

Attendance table was made with simple rows and columns for easy reading.

Assignment upload option was added for teachers.

Students could download study materials with a single click.

Graph colors were chosen to clearly show performance levels.

Buttons were labeled clearly for better understanding.

Code was organized so changes could be made easily later.

Layout spacing was adjusted to avoid clutter on the dashboard.

Used simple icons to make the interface look clean and user-friendly.

Project Screenshots and Layouts:

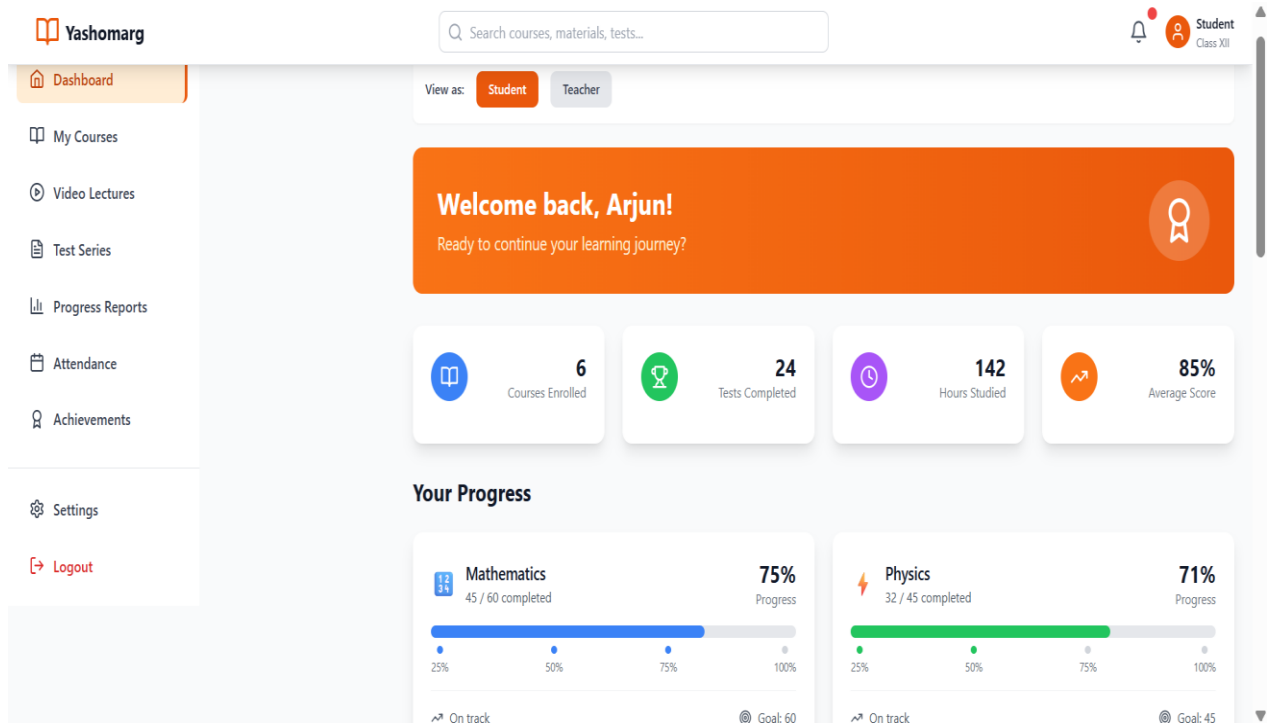


Figure 2: Yashomarg – Student Dashboard View

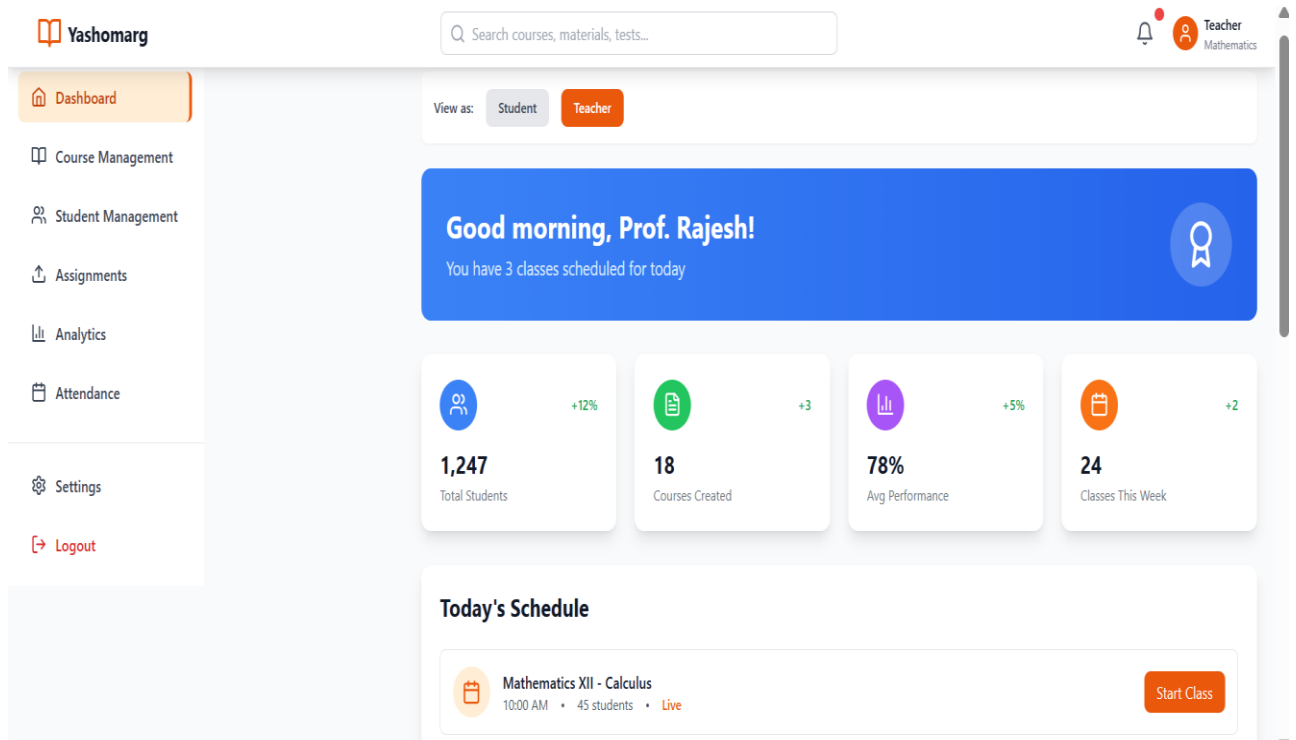


Figure 3: Yashomarg – Teacher Dashboard View

UI/Frontend Components Used:

- <Navbar> – for top navigation including Home, Courses, Login.
- <Sidebar> – for quick links like Dashboard, Tests, Reports, Profile.
- <CourseCard> – to show each course with image, title, and enroll button.
- <VideoPlayer> – to play recorded and live video lectures.
- <ProgressBar> – to show student progress in a course.
- <TestSeriesCard> – to display mock tests and quizzes.
- <LoginForm> and <SignupForm> – for secure login and registration.
- <SearchBar> – to search for courses or study materials.
- <Tabs> – to switch between sections like Lectures, Notes, Tests.
- <Modal> – to show popups like notifications or course details.
- <Footer> – to add contact info, terms, and links.

8.2 Venus Stationers (Online Shopping Website)

Designed shopping cart, product pages, and checkout system using Figma, HTML, CSS, Bootstrap.

Integrated real-time product stock and price updates using APIs.

Made sure the checkout process was simple and fast.

Added search and filter options to help users find products easily.

Created a wishlist feature so users can save favorite products.

Used <ProductCard> and <FilterPanel> components to separate code and make it reusable.

Applied Tailwind CSS utility classes like flex, p-4, and bg-white to quickly style components.

Used Redux Toolkit to manage shopping cart data and filter state across the application.

Optimized product images with lazy loading for faster page speed.

Checked website performance using Chrome DevTools – Lighthouse Audit.

Product images were shown in equal size cards for neat display.

Checkout steps were clearly marked (Cart → Address → Payment).

Filters worked on price, brand, and category for easy shopping.

A "no results" message appeared when nothing matched search.

Wishlist saved items even after user left the page.

Button colors were picked to match the website theme.

Items in cart showed total price and quantity before checkout.

All sections were tested for smooth flow from browsing to payment.

Project Screenshots and Layouts:

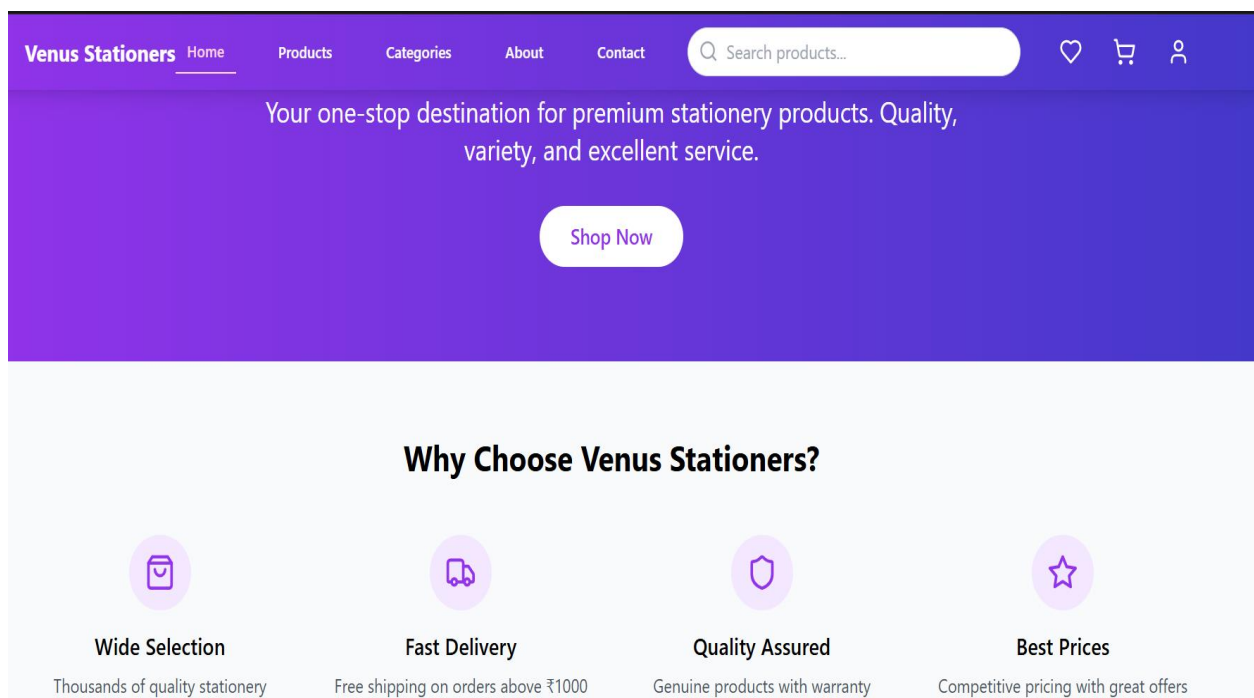


Figure 4: Venus Stationers – Homepage with Hero Banner and Introduction Section

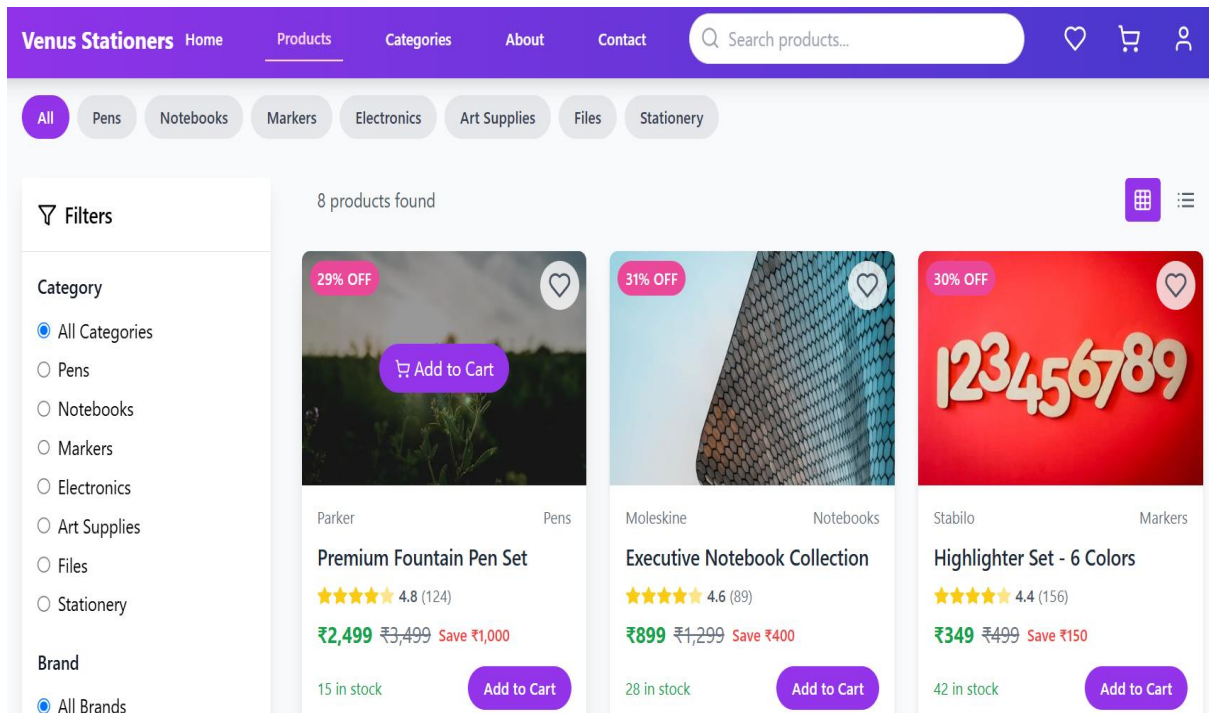


Figure 5: Venus Stationers – Product Listing with Filters View

UI/Frontend Components Used:

<Navbar> – for top navigation with links to Home, Categories, Login, Cart

<ProductCard> – displays product image, title, price, and add-to-cart button

<FilterPanel> – filters for price, brand, category, availability

<SearchBar> – for users to search products by name or type

<WishlistButton> – heart icon to add/remove items to wishlist

<CartItem> – shows product name, price, quantity in shopping cart

<CheckoutForm> – used for billing, shipping address, and payment info

<Breadcrumbs> – shows user path like Home > Stationery > Pens

<Modal> – popup for product quick view, offers, or login

<Footer> – displays company info, social links, return policy

<CategoryTabs> – tabbed layout to switch between product categories

<QuantitySelector> – input to increase/decrease quantity in cart

<PriceTag> – reusable tag for showing product price

<Loader> – spinner or animation shown while data loads

<RatingStars> – displays product rating out of 5 stars

8.3 Nakshatra (E-Commerce Website)

Designed shopping cart, checkout, and product pages using Figma, HTML, CSS, Bootstrap.

Integrated live stock updates and discounts using APIs.

Used React.js components to update product listings automatically.

Added user reviews and ratings for products.

Created a secure login and signup system for customers.

Used React Hooks (useState, useEffect) to manage product data and fetch API results.

Designed mobile-friendly layout with Tailwind's sm:, md: breakpoints.

Used form validation for login/signup forms to prevent errors.

Integrated role-based access to show admin features only to authorized users.

Used GitHub branches for each feature and merged after testing.

Home page included banners to show latest offers.

Product cards had discount tags for easy spotting.

Star icons were used to show average product rating.

Admin panel allowed editing stock and offers.

Password field showed warning if too weak during signup.

Login form had "remember me" checkbox for faster login.

Used different themes for customer and admin view.

Data was refreshed after changes without reloading the page.

Project Screenshots and Layouts:

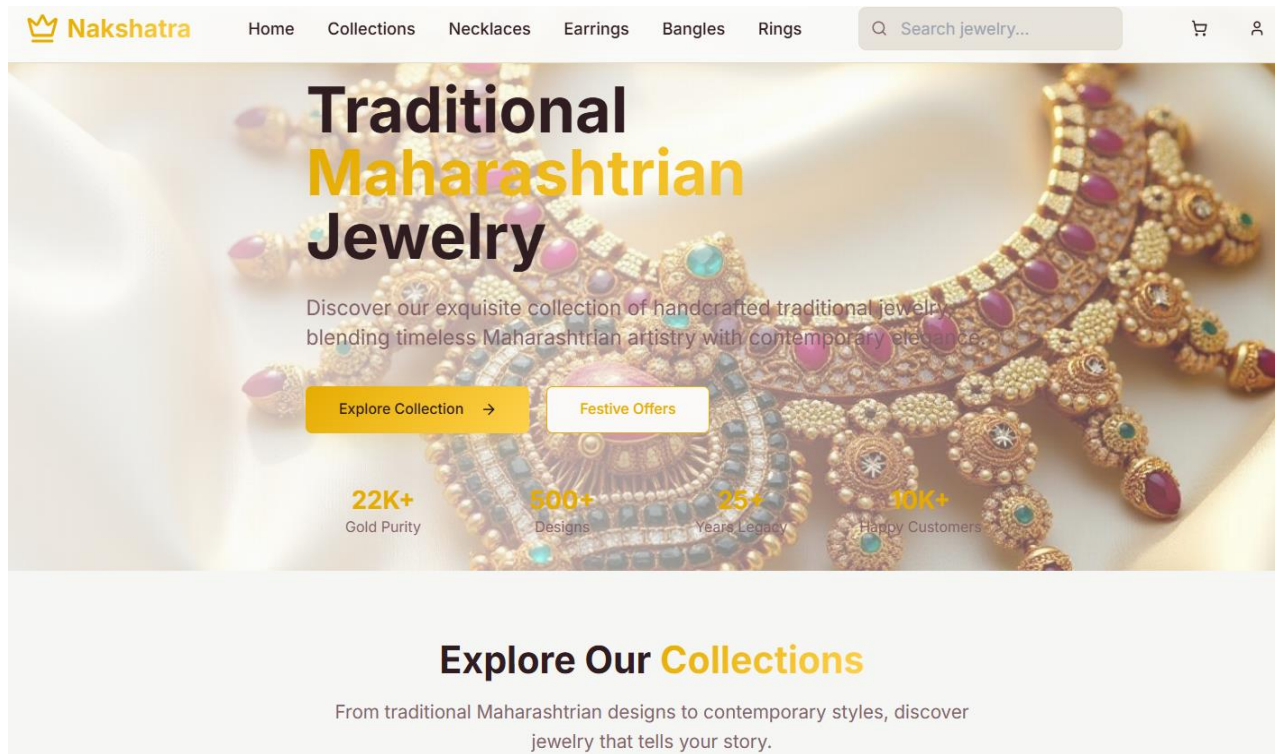


Figure 6: Nakshatra – Homepage with Hero Banner and Introduction Section

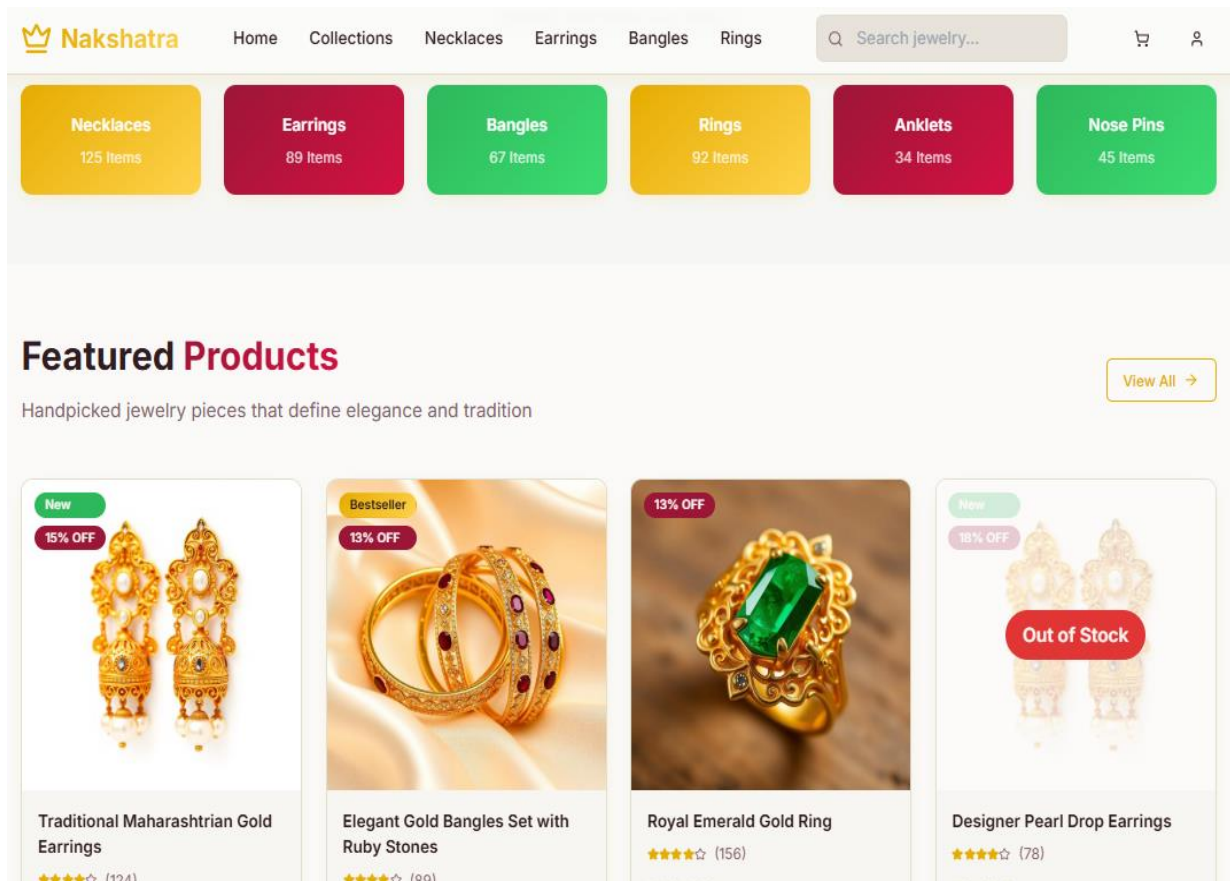


Figure 7: Nakshatra – Featured Collections and Product Listings

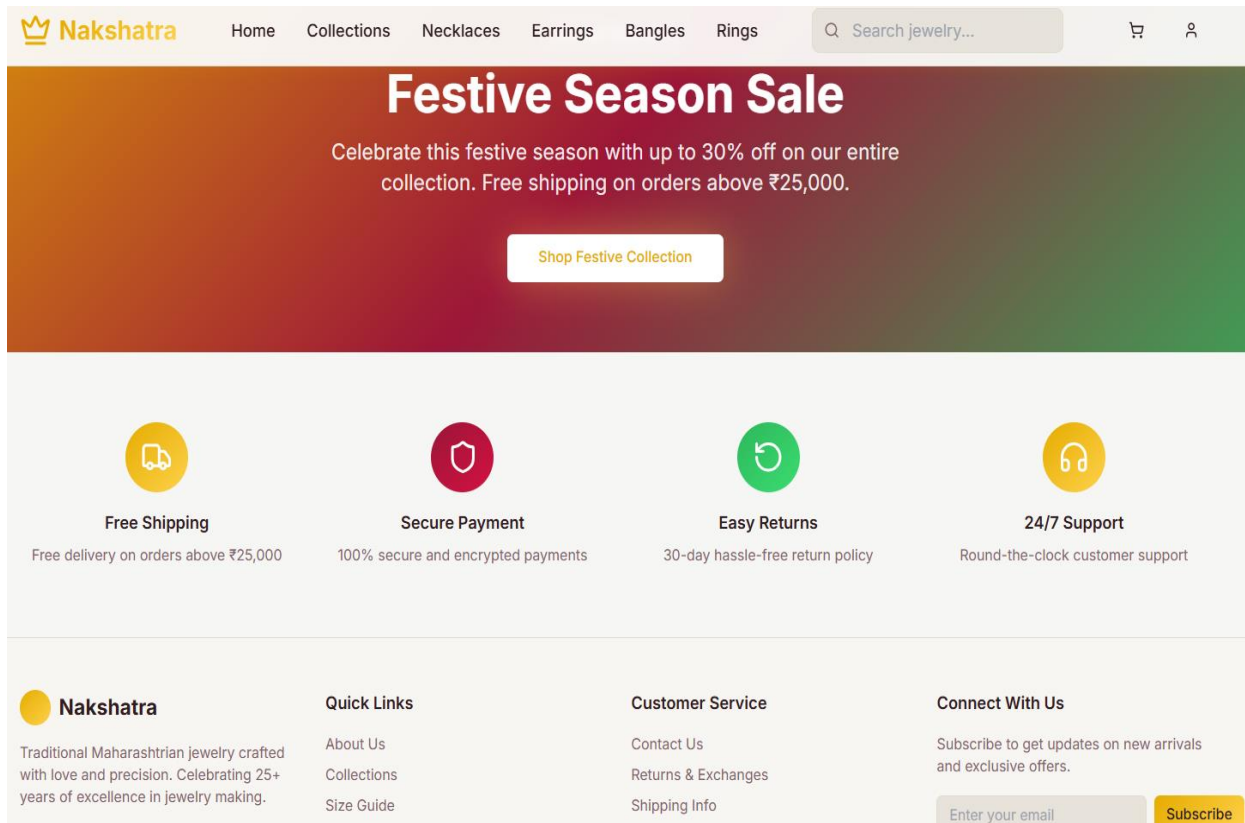


Figure 8: Nakshatra – Footer Section with Quick Links and Services

UI/Frontend Components Used:

<Navbar> – top menu bar with links to Home, Collections, Cart, Login

<HeroBanner> – large banner for offers, collections, or festivals

<ProductCard> – displays jewelry image, title, discount tag, and price

<RatingStars> – visual 5-star rating system for customer reviews

<AddToCartButton> – button to add item to cart with animation

<ReviewBox> – shows user reviews and allows submitting new ones

<LoginForm> and <SignupForm> – for customer account access

<PriceTag> – reusable design for showing original and discounted prices

<AdminDashboard> – panel for stock update, new arrivals, and orders

<ThemeSwitcher> – optional switch to change website theme (golden, pastel, etc.)

<OfferBadge> – small tags on images like “10% OFF” or “Festive Sale”

<ImageGallery> – zoomable product images and multiple views (front, back, worn)

<QuickViewModal> – popup to preview jewelry without opening new page

<SecurePaymentIcons> – row of icons showing secure payment methods

<Breadcrumbs> – shows page path like Home > Necklaces > Gold Plated

8.4 Aastha (Multipurpose Hospital Website)

Designed a dashboard for doctors and patients using Figma, HTML, CSS, Bootstrap.

Created an interactive health reports section with patient medical history.

Integrated APIs to show live patient data and doctor appointments.

Built a secure login system for doctors and patients.

Added a medicine and prescription tracker for patients.

Created <ReportViewer> and <AppointmentScheduler> components in React for better modular design.

Used React Router for navigation between appointment, health history, and login pages.

Focused on WCAG accessibility by adding labels, alt texts, and keyboard navigation.

Tested API responses using Postman before showing data on the frontend.

Ensured patient data was displayed safely and only to authorized users.

Appointment booking form included calendar and time slots.

Doctors' names and specialities were listed with profile photos.

Medical history section included reports, prescriptions, and notes.

Patients could view upcoming and past appointments separately.

Used icons for heart, medicine, and reports for easy navigation.

Error message appeared if appointment slot was already booked.

Patients could cancel or reschedule appointments easily.

Dashboard colors were chosen to give a clean hospital look.

Project Screenshots and Layouts:

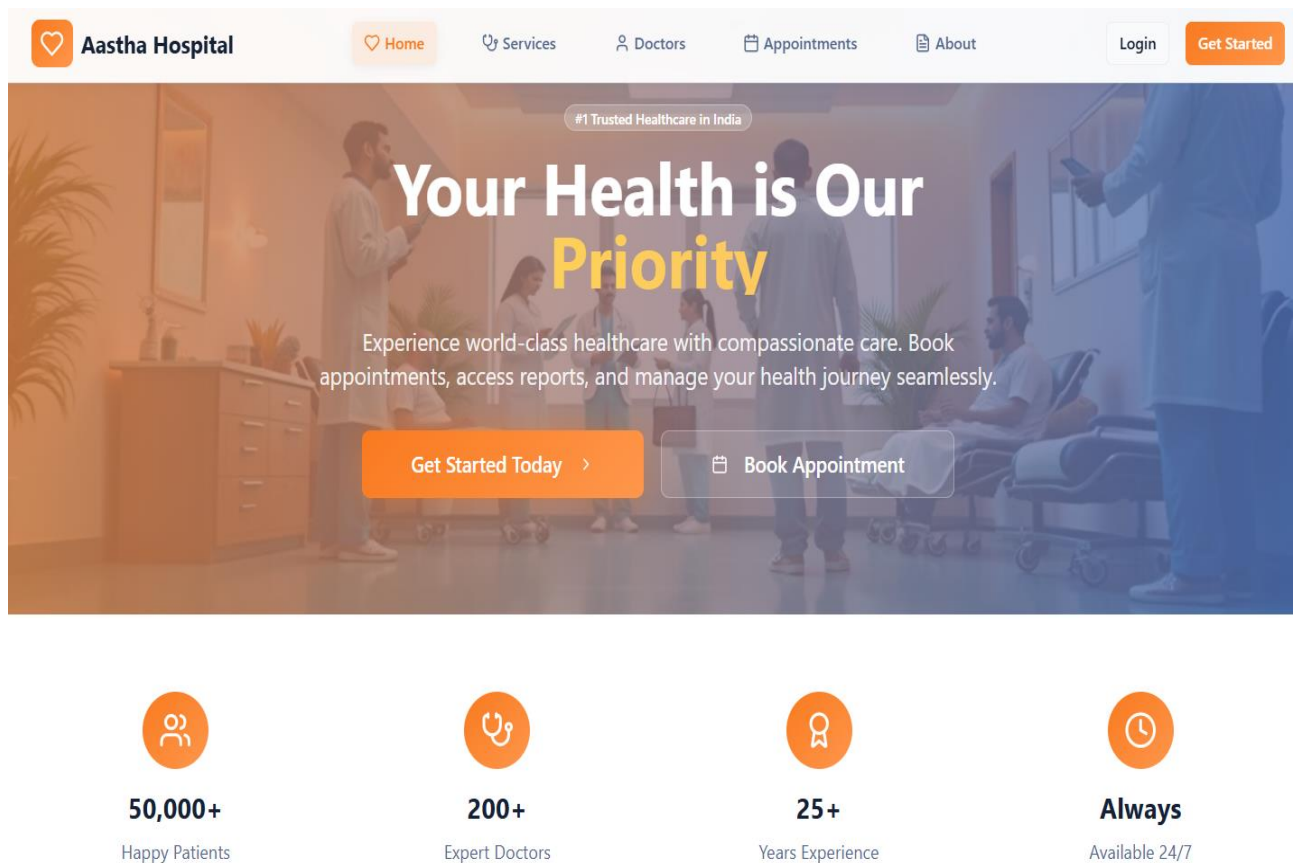


Figure 9: Aastha – Homepage Banner with Tagline and Appointment Button

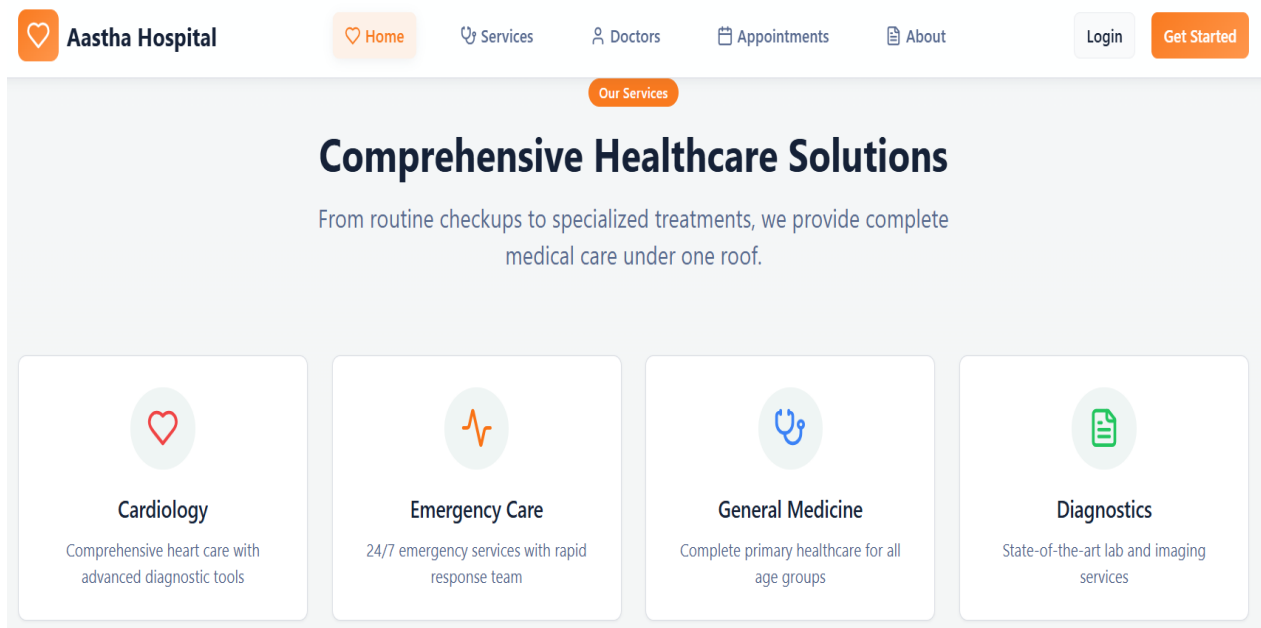


Figure 10: Aastha – Services Section with Medical Departments

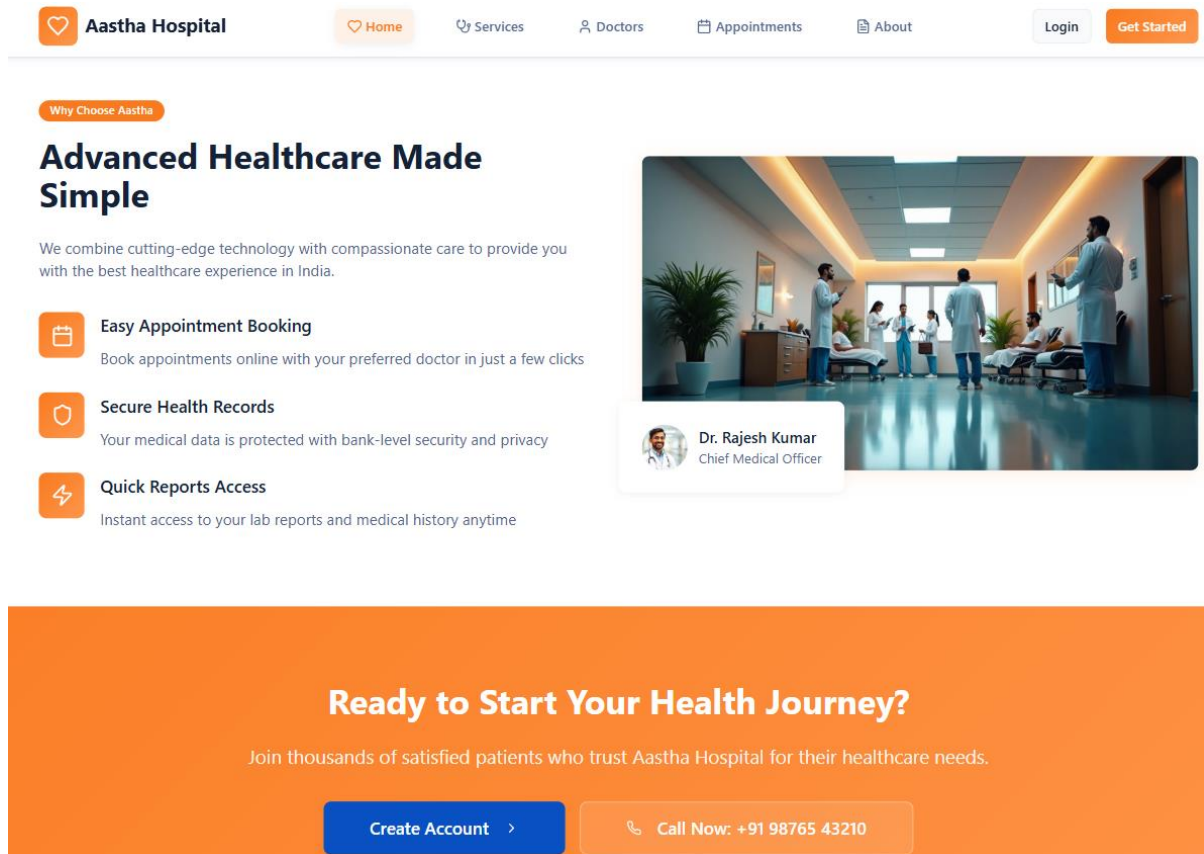


Figure 11: Aastha – Call to Action Section with Contact and Signup Options

UI/Frontend Components Used:

<Navbar> – for main menu navigation (Home, Services, Doctors, Contact)

<AppointmentForm> – form with calendar, doctor list, and time slots

<DoctorCard> – shows doctor's name, photo, specialization, and availability

<ReportViewer> – section to display patient health reports (PDF/image view)

<PrescriptionTracker> – table with medicine names, doses, and refill dates

<LoginForm> and <SignupForm> – for doctor/patient account login

<DashboardPanel> – role-based panel for doctors and patients

<PatientProfile> – patient's info, contact, and medical history summary

<UpcomingAppointments> – list of scheduled appointments

<RescheduleModal> – popup to cancel or change appointment timing

<ErrorAlert> – warning messages for double bookings or invalid inputs

<HealthIconSet> – icons for medicine, heart, report, calendar, etc.

<AccessibilityFeatures> – keyboard-friendly navigation, large fonts, color contrast

<SearchDoctor> – search bar to find doctors by name or specialty

<FeedbackForm> – to collect patient reviews or appointment

feedback

8. CONCLUSION

My internship at RSB Enterprises was a very valuable learning experience. Over six months, I worked on developing websites like Yashomarg (Online Coaching Platform), Venus Stationers (Online Shopping Website), Nakshatra (E-Commerce Website), and Aastha (Multipurpose Hospital Website).

This helped me learn about UI/UX design, frontend development, API integration, and performance optimization.

During this hands-on experience, I not only improved my technical skills but also learned how to solve problems, communicate better, and work well in a team.

The knowledge I gained during this internship has prepared me for future opportunities in web development. I am sure that the skills I have learned will help me contribute well to any development team.

I am thankful for the guidance and support from my mentors and colleagues at RSB Enterprises.

This journey has been both rewarding and life-changing, helping me build a strong foundation for my career in the IT industry. It has given

me more confidence in my abilities and has shown me how important teamwork and communication are in achieving success.

I now feel more prepared and excited about working in the tech industry.