

# **TABLE OF CONTENTS**

<b>SL.NO</b>	<b>TOPIC</b>	<b>PG.NO</b>
<b>1</b>	Introduction	2
<b>1.1</b>	Project Title: BHARAT MART	2
<b>1.2</b>	Project objectives	2
<b>2</b>	Project Methodology	3
<b>2.1</b>	Web Development Approach	3
<b>3</b>	Frontend Technologies	4
<b>3.1</b>	HTML5	4
<b>3.2</b>	CSS/Scss	5
<b>3.3</b>	Java Script	6
<b>4</b>	Requirements Analysis	8
<b>4.1</b>	Functional Requirement	8
<b>4.2</b>	Non- Functional Requirement	9
<b>4.3</b>	Project Requirement	10
<b>5</b>	Payment System	11
<b>6</b>	Rating and Review System	13
<b>7</b>	Search Engine	15
<b>8</b>	Dashboard/Menu	16
<b>9</b>	Password Encryption	17
<b>10</b>	Team and Collaboration	19
<b>10.1</b>	Team Structure and Roles	19
<b>10.2</b>	Collaboration Tools and Communication	20
<b>11</b>	Implementation	21
<b>11.1</b>	Implementation Timeline	21
<b>11.2</b>	Risk and Challenges	22
<b>11.3</b>	Lessons Learned	23
<b>12</b>	Work Sample	24
<b>12.1</b>	Sample Code and Screenshots of the Website	24-112
<b>13</b>	Conclusion and Future Enhancements	113
<b>13.1</b>	Project Summary and Achievements	113
<b>13.2</b>	Reflection on Strengths and Weaknesses	114
<b>13.3</b>	Suggestions for Future Enhancements or Improvements	115
<b>14</b>	Summary of Work	116
<b>15</b>	Bibliography	118

## **1. Introduction**

Welcome to the future of retail – an exploration into the creation of an innovative e-commerce platform, BHARAT MART. In this project, we delve into the intricacies of designing and developing an online marketplace that transcends traditional boundaries, offering a unique and personalized shopping experience for users.

### **1.1 Project Title: , BHARAT MART**

Bharat Mart was born out of a shared passion for innovation and a deep commitment to providing quality solutions to the diverse needs of the Indian populace. Ashish Kumar Singh, with his visionary leadership, and Sougata Bhunia, with his relentless drive for excellence, came together with a common goal - to revolutionize the way India shops, connects, and thrives.

### **1.2 Project Objectives**

The main objectives of BHARAT MART are as follows:

#### **1. Community-Centric Approach:**

- To adopt a community-centric approach similar to Bharat Mart, aiming to address a specific challenge or need within a defined community or user base.

#### **2. Innovation and Inclusivity:**

- To integrate innovative solutions that cater to the diverse needs of our target audience, fostering inclusivity and accessibility.

#### **3. Local Empowerment:**

- To explore ways in which our project can empower local stakeholders, artisans, or businesses, mirroring Bharat Mart's commitment to supporting local communities.

#### **4. User Engagement and Connection:**

- To prioritize user engagement and connection, creating a platform or solution that not only serves a purpose but also builds a sense of community among its users.

#### **5. Curated Selection:**

- To ensure a curated selection of features or solutions within our project, providing users with a tailored and meaningful experience, inspired by Bharat Mart's diverse product offerings.

#### **6. Technology and Tradition Integration:**

- To strike a balance between technology and tradition, leveraging modern tools and methodologies while respecting and incorporating traditional elements relevant to our project focus.

#### **7. Entrepreneurship Promotion:**

- To explore avenues for promoting entrepreneurship within our project, encouraging individuals to contribute actively and fostering a spirit of innovation.

#### **8. Customer-Centric Design:**

- To prioritize a customer-centric design approach, ensuring that our project meets the needs and

preferences of our intended users, much like Bharat Mart's commitment to customer satisfaction.

#### 9. **Social Impact and Responsibility:**

- To identify opportunities for our project to have a positive social impact, aligning with Bharat Mart's broader vision of enriching lives and contributing to societal well-being.

#### 10. **Learning from Success Stories:**

- To draw lessons from the success stories of Bharat Mart and similar initiatives, understanding the key factors that contribute to the success of community-driven platforms.

#### 11. **Transparent and Ethical Practices:**

- To uphold transparent and ethical practices in our project implementation, aligning with the values that have been integral to the success of Bharat Mart.

By weaving these objectives into the fabric of [Project Name], we aim to create a project that not only meets academic requirements but also leaves a positive impact, echoing the principles that have made Bharat Mart a trailblazer in the realm of community-centric platforms.

## 2. **Project Methodology:**

In this section, we will discuss the chosen methodology for developing the, BHARAT MART project, which is web development. The web development methodology follows a structured approach to ensure the successful completion of the project. The methodology encompasses the use of specific frameworks, languages, and tools to achieve the desired objectives.

### 2.1 **Web Development Approach:**

The best web development approach for a particular project will depend on a number of factors, such as the size and complexity of the project, the team's experience and expertise, and the client's budget and timeline.

Here are some of the key steps involved in the web development process

#### **Regardless of the approach used:**

1. **Gather requirements:** This involves understanding the client's needs and goals for the website or web application.
2. **Plan the project:** This includes creating a timeline, budget, and scope of work.
3. **Design the website or web application:** This involves creating wireframes, mock-ups, and prototypes.
4. **Develop the website or web application:** This involves coding the front-end and back-end of the website or web application.
5. **Test the website or web application:** This involves testing for functionality, usability, and performance.
6. **Deploy the website or web application:** This involves making the website or web application available to users.
7. **Maintain the website or web application:** This involves making updates and fixes as needed.

The web development process can be complex and time-consuming, but it is essential to follow a structured approach in order to produce a high-quality website or web application that meets the client's needs.

### 3. Frontend Technologies:

Frontend technologies are the technologies used to create the user interface of a website or web application. They are responsible for what the user sees and interacts with when they visit a website.

The most common frontend technologies include

#### 3.1 HTML

HTML5 is the fifth and current major version of the HTML mark-up language. It was published in October 2014 by the World Wide Web Consortium (W3C). HTML5 is a significant update to HTML, adding new elements and attributes, as well as improving the support for existing elements.

Some of the key features of HTML5 include:

- **New elements:** HTML5 introduces a number of new elements, such as `<video>`, `<audio>`, `<canvas>`, and `<section>`. These elements provide a more Semantic way to mark up web pages, making them easier for search engines to index and for users to interact with.
- **New attributes:** HTML5 also introduces a number of new attributes, such as the `<video>` element's controls attribute, which allows users to control the playback of a video.
- **Improved support for existing elements:** HTML5 improves the support for existing elements, such as the `<img>` element, which now supports the `srcset` attribute, which allows you to specify multiple images for different screen sizes.
- **Web Storage:** HTML5 introduces the Web Storage API, which allows you to store data locally on the user's device. This can be used to store things like user preferences, shopping cart items, and game scores.
- **Geolocation:** HTML5 introduces the Geolocation API, which allows you to access the user's current location. This can be used to provide location-based services, such as weather reports or nearby restaurants.
- **Web Sockets:** HTML5 introduces the Web Socket API, which allows you to create a persistent connection between the browser and the server. This can be used to send and receive data in real time, such as for chat applications or live streaming.

HTML5 is a significant update to HTML, and it is the standard for web development today. If you are looking to create modern web pages, you should learn HTML5.

Here are some of the benefits of using HTML5:

- **Semantic mark up:** HTML5 provides a more semantic way to mark up web pages, making them easier for search engines to index and for users to interact with.
- **Improved support for multimedia** HTML5 supports a wider range of multimedia formats, such as <video> and <audio>, making it easier to add multimedia content to web pages.
- **Web Storage API:** The Web Storage API allows you to store data locally on the user's device, which can be used to improve the performance and user experience of your web pages.
- **Geolocation API:** The Geolocation API allows you to access the user's current location, which can be used to provide location-based services.
- **Web Socket API:** The Web Socket API allows you to create a persistent connection between the browser and the server, which can be used to send and receive data in real time.

### 3.2 CSS/Scss

CSS3 and SCSS are both style sheet languages that are used to control the presentation of web pages. CSS3 is the third major version of CSS, and it was released in 2011. SCSS is a pre-processor scripting language that is used to extend CSS.

Here are some of the key differences between CSS3 and SCSS:

- **Syntax:** CSS3 uses a plain-text syntax, while SCSS uses a more structured syntax that is similar to other programming languages.
- **Features:** SCSS provides a number of features that are not available in CSS3, such as variables, mixins, and nesting.
- **Compilation:** SCSS files are compiled into CSS3 files before they are used by the browser. This can help to improve the performance of web pages.

SCSS is a popular choice for web developers who are looking for a more powerful and expressive way to style their web pages. It is also a good choice for developers who are familiar with other programming languages, as the syntax of SCSS is similar to other languages.

Here are some of the benefits of using SCSS:

- **Powerful features:** SCSS provides a number of powerful features that can be used to create complex and sophisticated styles.
- **Expressive syntax:** The syntax of SCSS is more expressive than CSS3, which can make it easier to write and read SCSS code.
- **Compiles to CSS3:** SCSS files are compiled into CSS3 files before they are used by the browser, which can help to improve the performance of web pages.
- **Flexible:** SCSS is a flexible language that can be used with a variety of frontend frameworks and libraries.
- **Community support:** SCSS has a large and active community that provides support and resources for developers.

If you are interested in learning SCSS, there are many resources available online and in libraries. You can also find SCSS tutorials and courses on a variety of websites.

Here are some of the key similarities between CSS3 and SCSS:

- **Both are used to style web pages.**
- **Both can be used to create complex and sophisticated styles.**
- **Both can be used with a variety of frontend frameworks and libraries.**
- **Both have a large and active community that provides support and Resources for developers.**

### 3.3 JavaScript

JavaScript is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. As of 2023, 98.7% of websites use JavaScript on the client side for webpage behavior, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on users' devices.

JavaScript is a high-level, often just-in-time compiled language that conforms to the ECMAScript standard. It has dynamic typing, prototype-based object-orientation, and first-class functions. It is multi-paradigm, supporting event-driven, functional, and imperative programming styles. It has application programming interfaces (APIs) for working with text, dates, regular expressions, standard data structures, and the Document Object Model (DOM). The ECMAScript standard does not include any input/output (I/O), such as networking, storage, or graphics facilities.

JavaScript is used for a variety of tasks on the web, including:

- **Adding interactivity to web pages:** JavaScript can be used to create interactive elements on web pages, such as menus, buttons, and forms.
- **Validating user input:** JavaScript can be used to validate user input, such as ensuring that a user enters a valid email address or phone number.
- **Animating web pages:** JavaScript can be used to animate web pages, such as making text or images move.
- **Making web pages responsive:** JavaScript can be used to make web pages responsive, so that they look good on different devices and screen sizes.
- **Building web applications:** JavaScript can be used to build web applications, such as single-page applications (SPAs) and e-commerce platforms.

JavaScript is a versatile and powerful language that can be used for a variety of tasks on the web. It is a good choice for web developers who are looking for a language that is easy to learn and use, and that can be used to create interactive and dynamic web pages.

Here are some of the benefits of using JavaScript:

- **Widespread support:** JavaScript is supported by all major web browsers, so you can be sure that your code will work on most devices.
- **Easy to learn:** JavaScript is a relatively easy language to learn, even for beginners.
- **Versatile:** JavaScript can be used for a variety of tasks on the web, from simple interactivity to complex web applications.
- **Open source:** JavaScript is an open source language, which means that it is free to use and modify.
- **Large community:** JavaScript has a large and active community that provides support and resources for developers.

## 4. Requirements Analysis

Requirements analysis is a crucial phase in the development process that involves identifying, documenting, and prioritizing the functional and non-functional requirements of the, BHARAT MART project. This section provides a detailed analysis of the requirements, outlining the essential features and capabilities of the freelancing platform.

### 4.1 Functional Requirements

**1. User Registration and Profile Creation:** BHARAT MART should provide a User-friendly and streamlined registration process, allowing freelancers and clients to create their accounts quickly. Users should be able to input their basic information, such as name, email address, and password, to set up their profile

**2. Messaging System:** Effective communication is crucial in BHARAT MART, and a robust messaging system facilitates seamless interaction between company and clients. The platform should provide a messaging interface where users can exchange messages, ask questions, and provide updates. Real-time notifications and message alerts should be incorporated to ensure timely communication.

**3. Payment System:** BHARAT MART should integrate a secure payment system that allows clients to make payments to freelancers for their services. The platform should support various payment methods, such as credit cards, debit cards, and online wallets, ensuring flexibility for both clients and freelancers. The payment process should be user-friendly and transparent, with clear invoicing and payment tracking features. This ensures that freelancers receive timely and accurate payments for their work.

**5. Rating and Review System:** To foster transparency and trust within the BHARAT MART community, a rating and review system should be implemented. After completing a project, clients can provide ratings and write reviews based on their experience

**6. Search Functionality:** BHARAT MART should offer a powerful search functionality that allows users to find product or catalogue based on specific criteria. The search feature should enable users to filter by brand, size, availability or other relevant parameters. Clients should be able to search for what he\she wants.the search results should be accurate, relevant, and presented in an organized manner.

**7. User Dashboard:** The user dashboard in BHARAT MART should serve as a central hub for costumer and clients to manage their profiles, orders, wish lists, and notifications. The dashboard should allow users to edit their profiles, track project



progress, view project-related documents, and access the messaging system. The interface should be intuitive and user-friendly, ensuring easy navigation and efficient management of user activities.

## 4.2 Non-functional Requirements

**1. Scalability:** Scalability is a critical non-functional requirement for BHARAT MART. As the platform gains popularity and attracts a growing number of users, it should be able to handle increased traffic and user interactions without compromising performance. The architecture and infrastructure of BHARAT MART should be designed to scale horizontally or vertically, allowing for efficient resource allocation and ensuring a smooth user experience even during peak usage periods. Additionally, the database structure should be optimized for scalability, enabling seamless expansion as the user base expands.

**2. Security:** Security is of utmost importance in BHARAT MART to protect user data, prevent unauthorized access, and ensure the integrity of the platform. Robust security measures, such as data encryption, secure authentication mechanisms, and proper access controls, should be implemented. User passwords should be stored securely using hashing and salting techniques to prevent data breaches. Regular security audits and vulnerability assessments should be conducted to identify and address any potential security risks. Compliance with industry standards and regulations, such as GDPR (General Data Protection Regulation), should also be ensured to maintain user trust and confidentiality.

**3. Usability:** Usability is crucial for BHARAT MART to provide an intuitive and user-friendly experience. The platform should have a clean and visually appealing interface with clear navigation and well-organized content. User interactions should be straightforward, with intuitive controls and prompt.

**4. Performance:** Performance is a key non-functional requirement for BHARAT MART to ensure that the platform operates efficiently and provides a seamless user experience. The website should load quickly, minimizing latency and response times. Efficient coding practices, caching mechanisms, and content delivery networks (CDNs) can be employed to optimize performance. The database should be designed and optimized to handle large amounts of data and queries effectively. Performance monitoring and testing should be conducted regularly to identify bottlenecks and areas for improvement.

**5. Compatibility:** BHARAT MART should be compatible with a wide range of web

browsers, operating systems, and devices to ensure accessibility for users. The website should be designed responsively, adapting to different screen sizes and resolutions. Compatibility testing should be performed on popular browsers and devices to ensure consistent functionality and user experience across various platforms. Compliance with web standards and best practices should be maintained to support a seamless experience for all users.

By addressing these non-functional requirements, BHARAT MART can provide a scalable, secure, user-friendly, high-performance, and compatible platform that meets the expectations and needs of its users while ensuring a positive overall experience.

### 4.3 Project Requirements

The project requirements for BHARAT MART encompass the strategic objectives and goals that the platform aims to achieve, focusing on driving its success, sustainability, and value proposition. These requirements are essential to understand the broader business context in which BHARAT MART operates and ensure that the platform aligns with its University professors' needs and expectations.

**1. Attract and Retain Buyers:** One of the primary objectives of BHARAT MART is to attract a buyers with various skills and expertise. To achieve this, the platform should offer an appealing value proposition for buyres, such as a user-friendly interface, seamless project application process, and visibility of their profiles to potential clients.

**3. Efficient Payment Management:** Ensuring smooth and secure payment processing is crucial to fostering trust and satisfaction among users. BHARAT MART should provide a reliable and transparent payment system that allows clients to make payments easily and freelancers to receive their earnings promptly. Integrating trusted payment gateways and implementing robust fraud prevention measures will instill confidence in both clients and buyers, encouraging them to conduct business on the platform regularly.

**4. Build a Trusted Community:** Establishing a trustworthy and reliable community of freelancers and clients is a key business requirement for BHARAT MART. This can be achieved by implementing a comprehensive rating and review system that allows users to provide feedback on their experiences with each other. Encouraging genuine and constructive feedback will help build credibility and trust within the BHARAT MART community. Additionally, addressing any disputes or issues between users in a fair and timely manner will contribute to maintaining a positive and supportive environment on the platform.

**5. Seamless User Experience:** Providing a seamless and enjoyable user experience is critical for BHARAT MART success. The platform should be intuitive, easy to navigate, and responsive across various devices. Conducting regular user experience testing and gathering feedback from users will help identify areas for improvement and optimize the platform's usability. A smooth onboarding process for new users and efficient customer support services will further enhance the overall user experience.

**6. Profitability and Sustainability:** As a business venture, BHARAT MART needs to be profitable and sustainable in the long term. To achieve this, the platform should consider various revenue streams, such as transaction fees, premium membership plans, or value-added services for clients and freelancers. Balancing the costs of operations, marketing, and infrastructure with revenue generation will be crucial for BHARAT MART financial stability and growth.

**7. Compliance and Legal Considerations:** Compliance with legal regulations and industry standards is essential for BHARAT MART legitimacy and credibility. Ensuring data privacy and protection in accordance with relevant laws, such as GDPR, is imperative to safeguard user information.

Additionally, addressing any copyright or intellectual property concerns related to project deliverables will contribute to a reputable and trustworthy platform. By diligently addressing these business requirements, BHARAT MART can create a thriving freelance marketplace that attracts a diverse range of users, fosters trust and collaboration, and ultimately drives its success in the competitive E.Commerce industry.

## **5. Payment System**

The payment system in BHARAT MART enables secure and convenient transactions between buyers and sellers on the platform. It provides a reliable and efficient way for users to make and receive payments for services rendered. In BHARAT MART, the payment system is integrated with Stripe, a trusted and widely-used payment gateway, to facilitate seamless payment processing.

### **Key Features of the Payment System:**

**Secure Payment Processing:** The payment system, powered by Stripe, ensures the highest level of security for payment processing. Stripe employs industry-standard security measures, including encryption, to protect sensitive financial

information. It complies with strict PCI DSS (Payment Card Industry Data Security Standard) requirements to safeguard user data during transactions.

**Payment Gateway Integration:** The payment system integrates seamlessly with Stripe, which allows users to make payments using various payment methods, including credit/debit cards, digital wallets, and other popular payment options. Stripe securely handles the payment transactions, ensuring sensitive payment information is handled safely.

**Buyer Payment Flow:** The payment system provides a streamlined payment flow for buyers. After selecting a service or gig, buyers can securely enter their payment details through the Stripe interface and authorize the transaction. Stripe validates the payment and notifies BHARAT MART about the successful payment.

**Seller Payment Processing:** Stripe handles the processing of payments for sellers. Once a buyer completes a transaction, Stripe securely transfers the payment to the seller's designated Stripe account. Sellers can manage their earnings and initiate payouts to their bank accounts directly from Stripe's platform.

**Transaction History and Invoicing:** The payment system maintains a comprehensive transaction history for both buyers and sellers. Users can access their payment records, view transaction details, and generate invoices if required. This feature provides transparency and accountability in financial transactions.

**Dispute Resolution:** The payment system includes mechanisms for handling disputes between buyers and sellers regarding payment-related issues. It provides a structured process for dispute resolution, ensuring fair resolutions in case of conflicts or discrepancies.

**Transaction Fees and Commissions:** The payment system allows for the application of transaction fees or commissions based on the platform's business model. It calculates and deducts the appropriate fees from the transaction amount, providing a transparent breakdown of charges for both buyers and sellers.

**Currency Conversion:** If the platform operates globally, the payment system may include currency conversion capabilities. It allows buyers to make payments in their local currency while ensuring sellers receive funds in their preferred currency, with conversion rates applied as per current market rates.

**Refunds and Cancellations:** The payment system supports refund and cancellation

processes to handle cases where buyers request refunds or sellers need to cancel an order. It provides mechanisms to process refunds securely and efficiently, adhering to the platform's refund policies.

**Payment Notifications:** The payment system generates automated notifications and updates to keep users informed about the status of their payments. Users receive notifications regarding successful payments, pending transactions, refund requests, and other payment-related activities.

The payment system within BHARAT MART is designed to provide a secure, efficient, and transparent payment experience for both buyers and sellers. It offers features such as secure payment processing, integration with a payment gateway, buyer payment flow, seller payment processing, transaction history and invoicing, dispute resolution mechanisms, transaction fees and commissions, currency conversion, refunds and cancellations, and payment notifications.

## **6. Rating and Review System**

The Rating and Review System in BHARAT MART allows users to provide feedback and ratings for the services they have availed. It plays a crucial role in building trust, credibility, and transparency within the platform. The system enables users to share their experiences, rate the quality of services, and provide valuable insights to help other users make informed decisions.

**Key Features of the Rating and Review System:**

**User Feedback:** The Rating and Review System allows buyers to provide feedback on the services they have received from sellers. They can express their satisfaction, highlight areas of improvement, and share their overall experience. Sellers can also provide feedback about their interaction with buyers.

**Rating Mechanism:** Users can rate services based on predefined criteria such as quality, communication, timeliness, professionalism, or any other relevant factors. Typically, a star rating system is used, where users can assign a certain number of stars to indicate their level of satisfaction.

**Review Comments:** In addition to the rating, users can provide detailed review comments to explain their rating and share specific observations or feedback. Review comments offer more context and allow users to provide specific feedback

on various aspects of the service.

**Transparency and Trust:** The Rating and Review System fosters transparency by allowing users to access and evaluate the ratings and reviews of sellers before engaging in any transaction. It helps users make informed decisions by considering the experiences of previous buyers.

**Overall Rating:** The system calculates an overall rating for each seller based on the cumulative ratings provided by multiple buyers. This overall rating gives potential buyers a quick overview of the seller's reputation and the quality of their services.

**Review Moderation:** BHARAT MART implements a review moderation process to ensure the authenticity and fairness of the reviews. The platform may have guidelines or policies in place to prevent the misuse of the system and to address any inappropriate or fraudulent reviews.

**Review Sorting and Filtering:** The system provides sorting and filtering options to users, allowing them to organize and view reviews based on different criteria such as date, rating, or relevance. This feature helps users navigate through reviews and find the most relevant feedback.

**Response to Reviews:** Sellers have the option to respond to reviews, whether it's to express gratitude for positive feedback or address any concerns raised in negative reviews. This interactive element enables sellers to engage with their customers and demonstrate their commitment to customer satisfaction.

**Impact on Seller Reputation:** The Rating and Review System significantly influences the reputation of sellers on BHARAT MART. Positive reviews and high ratings contribute to a seller's credibility and can attract more clients. Conversely, negative reviews may affect a seller's reputation and may prompt them to address the feedback and improve their services.

**Continuous Improvement:** The Rating and Review System provides valuable insights to both sellers and BHARAT MART administrators. Sellers can identify areas for improvement based on user feedback and take necessary actions to enhance their services. BHARAT MART can also use the aggregated feedback to identify trends, assess overall user satisfaction, and make platform-level improvements.

Overall, the Rating and Review System in BHARAT MART promotes transparency, trust, and accountability within the freelancing community. It empowers users to share their experiences, facilitates informed decision-making, and encourages sellers to deliver high-quality services. The system plays a crucial role in maintaining the integrity of the platform and fostering a positive user experience.

## **7. Search Engine**

The Search Engine in BHARAT MART is a powerful tool that enables users to easily find relevant projects or freelancers based on their specific requirements. It provides a user-friendly and efficient way to search and discover the desired services or talents within the platform

. Key Features of the Search Engine:

1. Keyword Search: The Search Engine allows users to enter keywords or phrases related to the projects or freelancers they are looking for. It employs a search algorithm that scans the database to match the entered keywords with relevant project titles, descriptions, freelancer profiles, or other related information.

2. Advanced Filters: To enhance the search experience, advanced filtering options are provided. Users can apply filters based on various criteria such as project category, budget range, freelancer location, skills, or any other relevant attributes. These filters help narrow down the search results to the most suitable options.

3. Sorting Options: The Search Engine offers sorting options to users, enabling them to organize search results based on their preferences. Common sorting options include sorting by relevance, rating, price, or any other relevant factors. This feature allows users to prioritize and view search results in a way that aligns with their needs.

4. category-based search functionality. Users can browse projects or freelancers based on specific categories, such as man, women, shoes, jeans or any other relevant domains. This category-based search helps users easily navigate through the platform and explore the available options within their desired fields.

5. Pagination and Infinite Scrolling: To handle large search result sets, the Search Engine implements pagination or infinite scrolling. Pagination divides search results into multiple pages, allowing users to navigate through the pages sequentially. Infinite scrolling dynamically loads more search results as the user scrolls down the page. These techniques ensure a smooth and efficient search experience, even with a large number of results.



6. **Relevance and Ranking Algorithm:** The Search Engine employs a relevance and ranking algorithm to prioritize search results based on their relevance to the user's search query. This algorithm considers factors such as keyword matching, project quality, freelancer ratings, and other relevant parameters to present the most relevant and high-quality results at the top.

8. **Search Analytics:** BHARAT MART Search Engine may incorporate search analytics to gather insights into user search behavior. This data can help identify popular search trends, user preferences, and areas for improvement. These analytics can be utilized to optimize search functionality, enhance user experience, and make informed decisions related to platform enhancements.

The Search Engine in BHARAT MART plays a crucial role in helping users find the right projects or freelancers quickly and efficiently. It offers robust search functionality with advanced filters, sorting options, auto-suggestions, and category-based search. By providing relevant search results and a seamless search experience, the Search Engine enhances user satisfaction and enables effective discovery within the platform.

## **8. Dashboard/Menu**

The User Menu in BHARAT MART provides a convenient and user-friendly interface for users to access various functionalities and manage their account. It offers essential options, such as accessing the order dashboard, viewing basic information, checking messages, and logging out. Additionally, for users who are not yet registered as sellers, an option is available to easily become a seller.

**Key Features of the User Menu:**

1. **Order Dashboard:** The User Menu includes a link or button that allows users to access their order dashboard. The order dashboard provides a centralized location for users to track and manage their orders, including viewing order details, checking the status of orders, managing deliveries, and communicating with clients or freelancers involved in the orders.

2. **Basic Information:** The User Menu provides a section where users can view and manage their basic information. This includes details such as the user's name, profile picture, contact information, and other relevant personal information. Users may have the option to update their profile information, change their account settings, or modify their preferences from this section.



3. Messages Dashboard: The User Menu includes a link or button to access the messages dashboard. The messages dashboard serves as a dedicated space for users to view and manage their conversations with other users, such as clients, freelancers, or administrators. Users can see their ongoing conversations, check new messages, reply to messages, and organize their communication history.

4. Logout: The User Menu provides a logout option that allows users to securely sign out of their account. This ensures the protection of user data and maintains account privacy. When a user chooses to logout, they will be redirected to the login page or a confirmation prompt may appear to confirm the action.

5. Become a Seller: For users who have not yet registered as sellers, the User Menu may display a prominent button or link to encourage them to become a seller. By clicking on this option, users can initiate the process of setting up their seller account. They may be directed to a dedicated seller registration page where they can provide relevant information, set up their seller profile, and complete any necessary verification or qualification steps.

The User Menu in BHARAT MART serves as a centralized hub for users to access important features and manage their account-related activities. It offers convenient access to the order dashboard, provides a view of basic information, facilitates efficient messaging, and enables users to log out securely. Additionally, the option to become a seller is prominently displayed for users who are not yet registered as sellers, encouraging them to explore the opportunity to offer their services on the platform.

## **9. Utilizing bcrypt for Password Encryption**

In the BHARAT MART project, the backend API incorporates bcrypt for password encryption. This section explains the importance of password encryption and how bcrypt is used to enhance security.

Password encryption is a critical aspect of user authentication and data protection. Storing passwords in plain text poses a significant security risk, as it exposes user credentials to potential breaches. Therefore, it is crucial to apply encryption techniques to safeguard user passwords.

bcrypt is a widely used hashing algorithm that offers secure password encryption. It is designed to be computationally expensive, making it resistant to brute-force attacks.

bcrypt incorporates a salt, which is a random value unique to each password, to further enhance security.

The following steps outline the process of utilizing bcrypt for password encryption in the BHARAT MART project:

1. User Registration: When a user registers on the platform, their chosen password is passed through the bcrypt algorithm for encryption.
2. Password Hashing: bcrypt generates a hashed representation of the password, which is a fixed-length string.
3. Salt Generation: bcrypt generates a unique salt for each password. The salt is then combined with the hashed password.
4. Storage: The resulting password hash, including the salt, is stored in the user database.
5. Password Verification: When a user attempts to log in, the entered password is compared against the stored password hash.
6. Hash Comparison: bcrypt automatically extracts the salt from the stored password hash and applies it to the entered password for hashing.
7. Comparison Result: The newly generated hash is compared to the stored hash. If they match, the entered password is considered valid.

By utilizing bcrypt for password encryption, BHARAT MART ensures that user passwords are securely stored in the database. Even if an attacker gains unauthorized access to the stored password hashes, it would be extremely difficult to reverse-engineer the original passwords.

The implementation of bcrypt enhances the overall security of the GigHub platform, instilling user confidence and protecting their sensitive information.

## 10. Team and Collaboration

The BHARAT MART project involves a team of three dedicated professionals who work collaboratively to ensure the successful development and implementation of the platform. The team structure and roles are as follows:

### 10.1 Team Structure and Roles

1. Sougata Bhunia (Frontend Developer): Sougata Bhunia is responsible for designing and developing the user interface of the BHARAT MART platform using React.js and other frontend technologies. They have a keen eye for aesthetics and user experience, ensuring that the platform is visually appealing and intuitive to use. Sougata Bhunia collaborates closely with the backend developer to integrate frontend and backend functionalities seamlessly.
2. Ashish Kumar Singh (Technical Writer and Documentation Specialist, and Frontend Developer, Group Mentor): Ashish Kumar Singh is responsible for documenting the BHARAT MART project, including requirements, design specifications, and user guides. They have strong technical writing skills and ensure that the documentation is clear, comprehensive, and accessible to all viewers and who review our project. Ashish Kumar Singh collaborates with the frontend and backend developers to gather technical information and translate it into user-friendly documentation.

### 10.2 Collaboration Tools and Communication

- To facilitate effective collaboration and communication among team members, the BHARAT MART project utilizes various tools and platforms. These include:

**Project Management Tools:** The team uses project management tools such as Jira or Trello to manage tasks, track progress, and assign responsibilities. These tools provide an overview of the project status, facilitate task prioritization, and enable effective project management.

- **Version Control System:** The team utilizes a version control system, such as Git, to manage source code, track changes, and enable collaboration. They utilize platforms like GitHub or Bitbucket for code repository hosting and collaborative development.
- **Communication Platforms:** The team relies on communication platforms like Slack or Microsoft Teams for instant messaging, video conferencing, and file sharing. These platforms facilitate quick and efficient communication, allowing team members to stay connected and collaborate effectively.
- **Document Collaboration:** Tools like Google Docs or Microsoft Office 365 are used for real-time collaboration on documents, spreadsheets, and presentations. Team members can work simultaneously on shared documents, make edits, and provide feedback, ensuring seamless collaboration.
- **Virtual Meetings:** The team utilizes platforms such as Zoom, Microsoft Teams, or Google Meet for virtual meetings, discussions, and presentations. These tools provide video conferencing capabilities, screen sharing, and recording features, enabling effective communication and collaboration regardless of geographical locations.
- **Code Reviews:** The team conducts code reviews using code review tools integrated with their version control system, such as pull requests on GitHub or code review features on Bitbucket. This allows team members to review and provide feedback on each other's code, ensuring code quality and knowledge sharing.
- **File Sharing and Documentation:** Cloud storage platforms like Google Drive, Dropbox, or SharePoint are used for secure file sharing and storage of project-related documents. This ensures that team members can easily access and collaborate on important project files and documentation.
- **Mentorship and Guidance:** Debasish Majumdar (Group Mentor) provides mentorship and guidance to the team, particularly to Ashish Kumar Singh, the group mentor. Debasish Majumdar brings valuable industry experience expertise to help the team overcome challenges and make informed decisions throughout the project.

## 11 .Implementation

### 11.1 Implementation Timeline

The implementation of the BHARAT MART project spans a duration of 4 months during our third year 5th semester of (BCA) and follows a structured timeline to ensure efficient development and timely completion. The implementation timeline includes the following key milestones and tasks:

Month 1:

- **Project Planning and Research:** The team conducts in-depth research on similar platforms, studies relevant technologies, and identifies the project's requirements and objectives. They finalize the project plan, including the scope, deliverables, and timeline.

Month 2:

- **Requirements Gathering and Analysis:** The team focuses on gathering detailed requirements from University requirements and users. They conduct interviews, surveys, and user feedback sessions to understand their needs and expectations. The requirements are documented and analyzed to create a solid foundation for development.

Month 3:

- **Frontend Development and User Interface Design:** The frontend development phase begins, led by Sougata Bhunia. They utilize React.js to develop intuitive and user-friendly interfaces. They focus on creating responsive designs, optimizing user experience, and implementing required features, such as user authentication and data visualization.

Month 4:

- **Testing, Refinement, and Finalization:** Ashish Kumar Singh leads the testing phase, which involves comprehensive testing of all functionalities and user scenarios. Bugs and issues are identified, reported, and resolved. The team performs performance testing, stress testing, and security testing to ensure a robust and stable application. Documentation is finalized, including user guides, technical documentation, and project reports.

## **11.2 Risks and Challenges**

As a final year project, the implementation of BHARAT MART may encounter certain risks and challenges. The team acknowledges these potential risks and has mitigation strategies in place:

**Time Constraints:** The limited time frame of 6 months poses a challenge in ensuring timely completion of all project tasks. The team will prioritize tasks, manage time effectively, and maintain regular communication to address any potential delays and make necessary adjustments.

**Technical Complexity:** Developing a comprehensive web application like BHARAT MART requires integration of various technologies and handling complex functionalities. The team will undertake thorough research, seek guidance from mentors, and allocate sufficient time for testing and troubleshooting to mitigate technical challenges.

**User Satisfaction:** Meeting user expectations and delivering a user-friendly platform is crucial. The team will prioritize user feedback, conduct user testing sessions, and iteratively improve the application based on user inputs to ensure high user satisfaction.

**Scope Management:** The team will ensure effective scope management by closely monitoring project requirements and aligning them with the available resources and time. They will communicate proactively with stakeholders to manage expectations and make necessary adjustments to the project scope, if required.

## **11.3 Lessons Learned**

As a final year project, BHARAT MART provides valuable opportunities for learning and growth.

The team expects to gain the following lessons:

1. **Project Planning and Execution:** The importance of meticulous project planning, including setting realistic goals, defining clear deliverables, and managing project scope and timeline effectively.

2. Collaboration and Teamwork: Effective collaboration, communication, and division of responsibilities among team members to ensure efficient development and successful project completion.
3. Technology Integration: Gaining practical experience in integrating various technologies, such as React.js, Node.js, MongoDB, and Stripe, to build a cohesive and functional web application.
4. Problem-solving and Troubleshooting: Developing problem-solving skills by identifying and resolving technical issues, debugging code, and implementing effective solutions.
5. User-Centric Design: Understanding the significance of user-centric design principles, usability testing, and incorporating user feedback to create an intuitive and satisfying user experience.
6. Documentation and Reporting: The importance of maintaining comprehensive documentation throughout the project, including technical documentation, user guides, and project reports, to ensure clarity, traceability, and knowledge transfer.

By reflecting on these lessons and continuously improving their skills and knowledge, the team aims to enhance their professional growth and be well-prepared for future endeavors in software development and project management.

## 12. Work Samples

### 12.1 Sample Code:

Below are some screenshots showcasing the user interface and design of the BHARAT MART website. These screenshots provide a glimpse into the different pages and features of the application.

INDEX PAGE CODE:

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta http-equiv="X-UA-Compatible" content="IE=edge">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>Bharat Mart-Indian Store</title>

  <!--
    - favicon
  -->

  <link rel="shortcut icon" href="./favicon.svg" type="image/svg+xml">

<!--
  - custom css link
-->

<link rel="stylesheet" href="./assets/css/style.css">

<!--
  - google font link
-->

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link

  href="./assets/css/icon 3 css.css"

  rel="stylesheet">
```



```

</head>

<body id="top">

  <!--
    - #HEADER
  -->

  <header class="header" data-header>

    <div class="container">

      <div class="overlay" data-overlay></div>

      <a href="#" class="logo">

      </a>

      <button class="nav-open-btn" data-nav-open-btn aria-label="Open Menu">

        <ion-icon name="menu-outline"></ion-icon>

      </button>

      <nav class="navbar" data-navbar>

        <button class="nav-close-btn" data-nav-close-btn aria-label="Close Menu">

          <ion-icon name="close-outline"></ion-icon>

        </button>

        <a href="#" class="logo">

        </a>

        <ul class="navbar-list">

          <li class="navbar-item">

            <a href="/BHARAT-MART.html" class="navbar-link"><b style="color: rgb(255, 0,
0);">Home</b></a>

          </li>

```

```

<li class="navbar-item">
  <a href="/products MOBILES.html" class="navbar-link">Mobiles </a>
</li>
<li class="navbar-item">
  <a href="/p-electronics.html" class="navbar-link">Electronics</a>
</li>
<li class="navbar-item">
  <a href="/Shop.html" class="navbar-link">Shop</a>
</li>
<li class="navbar-item">
  <a href="/About us.html" class="navbar-link">About Us</a>
</li>
<li class="navbar-item">
  <a href="/Contact.html" class="navbar-link">Contact</a>
</li>
</ul>
<ul class="nav-action-list">
  <li>
    <a href="/Demo.html"><button class="nav-action-btn">
      <ion-icon name="search-outline" aria-hidden="true"></ion-icon>
      <span class="nav-action-text">Search</span>
    </button>
  </li>
</a>
  <li>
    <a href="/login page.html" class="nav-action-btn">
      <ion-icon name="person-outline" aria-hidden="true"></ion-icon>

```

```

        <span class="nav-action-text">Login / Register</span>
    </a>
</li>
<li>
    <a href="/Demo.html"><button class="nav-action-btn">
        <ion-icon name="heart-outline" aria-hidden="true"></ion-icon>
        <span class="nav-action-text">Wishlist</span>
        <data class="nav-action-badge" value="0" aria-hidden="true">0</data>
    </button>
    </a>
</li>
<li>
    <a href="/Demo.html"><button class="nav-action-btn">
        <ion-icon name="bag-outline" aria-hidden="true"></ion-icon>
        <data class="nav-action-text" value="00.00">Cart:
<strong>₹00.00</strong></data>
        <data class="nav-action-badge" value="0" aria-hidden="true">0</data>
    </button>
    </a>
</li>
</ul>
</nav>
</div>
</header>
<main>
<article>
<!--
    - #HERO
-->

```

```

<section >

  <div class="slider">

    <div class="list">

      <div class="item">

        <a href="/Shop.html"></a>

      </div>

      <div class="item">

        <a href="/Google phones.html"></a>

      </div>

      <div class="item">

        <a href="/vivo m.html"></a>

      </div>

      <div class="item">

        <a href="/ONEPLUS Html.html"></a>

      </div>

      <div class="item">

        <a href="/Shop.html"></a>

      </div>

    </div>

    <div class="buttons">

      <button id="prev"> < </button>

      <button id="next"> > </button>

    </div>

```

```

        <ul class="dots">
            <li class="active"></li>
            <li></li>
            <li></li>
            <li></li>
            <li></li>
        </ul>
    </div>

    <script src="./assets/js/app.js"></script>
</section> <!--
    - #COLLECTION
    --
    <section class="section collection">
        <div class="container"
            <ul class="collection-list has-scrollbar">
                <li>
                    <div class="collection-card" style="background-image: url('./pics/s23-ultra.jpg')">
                        <h3 class="h4 card-title">Mobiles</h3>
                        <a href="./products MOBILES.html" class="btn btn-secondary"
style="background-color: rgba(255, 255, 255, 0.5);">
                            <span>Show All</span>
                            <ion-icon name="arrow-forward-outline" aria-hidden="true"></ion-icon>
                        </a>
                    </div>
                </li>
                <li>
                    <div class="collection-card" style="background-image: url('./pics/victus\ hp.jpg')">
                        <h3 class="h4 card-title">Laptops</h3>

```

```

        <a href="/Laptops.html" class="btn btn-secondary" style="background-color:
rgb(255, 255, 255, 0.5);">
            <span>Show All</span>
            <ion-icon name="arrow-forward-outline" aria-hidden="true"></ion-icon>
        </a>
    </div>
</li>
<li>
    <div class="collection-card" style="background-image: url('/P-
Electronics/tv.jpg')">
        <h3 class="h4 card-title">Smart TV's</h3>
        <a href="/SMART TV.html" class="btn btn-secondary" style="background-color:
rgb(255, 255, 255, 0.5);">
            <span>Show All</span>
            <ion-icon name="arrow-forward-outline" aria-hidden="true"></ion-icon>
        </a>
    </div>
</li>
</ul>
</div>
</section>
<!--
- #PRODUCT
-->
<section class="section product">
    <div class="container">
        <h2 class="h2 section-title">Bestsellers Products</h2>

```

```

<ul class="product-list">
  <li class="product-item">
    <div class="product-card" tabindex="0">
      <figure class="card-banner">
        <a href="/jeans for mans.html"></a>
      <div class="card-badge">-65%</div>
      <ul class="card-action-list">
        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-1">
            <ion-icon name="cart-outline"></ion-icon>
          </button>
          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
        </li>
        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
          </button>
          <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
        </li>
        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
          </button>
          <div class="card-action-tooltip" id="card-label-3">Quick View</div>
        </li>
      </ul>
    </div>
  </li>
</ul>

```

```

</ul>

</figure>

<div class="card-content">

  <div class="card-cat">

    <a href="/Shop.html" class="card-cat-link">Men</a>/

    <a href="/jeans for mans.html" class="card-cat-link">Jeans</a>

  /div>

  <h3 class="h3 card-title">

    <a href="/jeans for mans.html">Kook N Keech Men Regular Mid Rise Black
Jeans</a>

    </h3>    <data class="card-price"
value="782">₹782<del>₹2,299</del></data>

  </div>

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

    <figure class="card-banner">

      <a href="/iphone.html"></a>

      <div class="card-badge">-23%</div>

      <ul class="card-action-list">

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-1">

            <ion-icon name="cart-outline"></ion-icon>

          </button>

```



```

        <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
    </li>
    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
    </li>
    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>
    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-4">
            <ion-icon name="repeat-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-4">Compare</div>
    </li>
</ul>
</figure>
<div class="card-content">
    <div class="card-cat">
        <a href="/products MOBILES.html" class="card-cat-link">Mobiles</a>
    </div>
    <h3 class="h3 card-title">
        <a href="/iphone.html">Iphone 12 Mini</a>
    </h3>

```

```

</h3>

<data class="card-price" value="56,999">₹56,999<del>₹74,900</del></data>

</div>

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

    <figure class="card-banner">

      <a href="/3 Quatar Pants.html"> </a>

      <div class="card-badge">-66%</div>

      <ul class="card-action-list">

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-1">

            <ion-icon name="cart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>

        </li>

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-2">

            <ion-icon name="heart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>

        </li>

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-3">

            <ion-icon name="eye-outline"></ion-icon>

          </button>

```

```

        <div class="card-action-tooltip" id="card-label-3">Quick View</div>

    </li>

</ul>

</figure>

<div class="card-content">

    <div class="card-cat">

        <a href="/Shop.html" class="card-cat-link">Men</a>/

        <a href="/3 Quatar Pants.html" class="card-cat-link">3Quatar Pants</a>

    </div>

    <h3 class="h3 card-title">

        <a href="/3 Quatar Pants.html">UZARUS Solid Men Three Fourths</a>

    </h3>

    <data class="card-price" value="17,990">₹17,990<del>₹19,990</del></data>

</div>

</div>

</li>

<li class="product-item">

    <div class="product-card" tabindex="0">

        <figure class="card-banner">

            <a href="/Kurti's woman section.html"></a>

            <div class="card-badge"> -59%</div>

            <ul class="card-action-list">

                <li class="card-action-item">

                    <button class="card-action-btn" aria-labelledby="card-label-1">

                        <ion-icon name="cart-outline"></ion-icon>

```

```

        </button>

        <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
    </li>
    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
    </li>
    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>
</ul>
</figure>
<div class="card-content">
    <div class="card-cat">
        <a href="/Kurti's woman section.html" class="card-cat-link">KURTA</a>/
        <a href="/Shop.html" class="card-cat-link">WOMANS</a>
    </div>
    <h3 class="h3 card-title">
        <a href="/Kurti's woman section.html">Nehamta Woman Floral Print Rayon
        Frontslit Kurta (Dark Green)</a>
    </h3>
    <data class="card-price" value="1,473">₹1,473<del>₹3,598</del></data>

</div>

```

```

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

    <figure class="card-banner">

      <a href="/Laptops.html"></a>

      <div class="card-badge">-19%</div>

      <ul class="card-action-list">

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-1">

            <ion-icon name="cart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>

        </li>

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-2">

            <ion-icon name="heart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>

        </li>

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-3">

            <ion-icon name="eye-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-3">Quick View</div>

        </li>

```

```

<li class="card-action-item">

  <button class="card-action-btn" aria-labelledby="card-label-4">

    <ion-icon name="repeat-outline"></ion-icon>

  </button>

  <div class="card-action-tooltip" id="card-label-4">Compare</div>

</li>

</ul>

</figure>

<div class="card-content">

  <div class="card-cat">

    <a href="/Laptops.html" class="card-cat-link">laptop</a>

  </div>

  <h3 class="h3 card-title">

    <a href="/Laptops.html">APPLE 2020 Macbook Air M1 (8GB/256GB
SSD/MacOS/13.3 Inch,Silver)</a>

  </h3>

  <data class="card-price" value="79,990">₹79,990<del>₹99,900</del></data>

</div>

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

    <figure class="card-banner">

      <a href="/SMART TV.html"></a>

      <div class="card-badge">-35%</div>

```

```

<ul class="card-action-list">
  <li class="card-action-item">
    <button class="card-action-btn" aria-labelledby="card-label-1">
      <ion-icon name="cart-outline"></ion-icon>
    </button>
    <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
  </li>
  <li class="card-action-item">
    <button class="card-action-btn" aria-labelledby="card-label-2">
      <ion-icon name="heart-outline"></ion-icon>
    </button>
    <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
  </li>
  <li class="card-action-item">
    <button class="card-action-btn" aria-labelledby="card-label-3">
      <ion-icon name="eye-outline"></ion-icon>
    </button>
    <div class="card-action-tooltip" id="card-label-3">Quick View</div>
  </li>
  <li class="card-action-item">
    <button class="card-action-btn" aria-labelledby="card-label-4">
      <ion-icon name="repeat-outline"></ion-icon>
    </button>
    <div class="card-action-tooltip" id="card-label-4">Compare</div>
  </li>
</ul>
</figure>
<div class="card-content">

```

```

<div class="card-cat">

  <a href="/SMART TV.html" class="card-cat-link">Smart TV</a>

</div>

<h3 class="h3 card-title">

  <a href="/SMART TV.html"> MI Q1 189.34 cm (75 Inch) QLED Ultra HD (4K)
Smart Android TV| Reality Flow| Local Dimming| Dolby Vision/Audio| Vivid Picture Engine
</a>

</h3>

<data class="card-price"
value="1,29,999">₹1,29,999<del>₹1,99,999</del></data>

</div>

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

    <figure class="card-banner">

      <a href="/Top's For Women.html"></a>

      <div class="card-badge">-50%</div>

      <ul class="card-action-list">

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-1">

            <ion-icon name="cart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>

        </li>

        <li class="card-action-item">

```



```

        <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
        </button>
        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>
</ul>
</figure>
<div class="card-content">
    <div class="card-cat">
        <a href="/Shop.html" class="card-cat-link">Women</a> /
        <a href="/Top's For Women.html" class="card-cat-link">Top's</a>
    </div>
    <h3 class="h3 card-title">
        <a href="/Top's For Women.html">MADAME Casual Cuffed Sleeves Striped
Women Multicolor Top</a>
    </h3>
    <div class="card-price" value="999">₹999<del>₹1,999</del></div>
</div>
</div>
</li>

<li class="product-item">
    <div class="product-card" tabindex="0">

```

```
<figure class="card-banner">
```

```
  <a href="/mens shirt.html"></a>
```

```
<ul class="card-action-list">
```

```
<li class="card-action-item">
```

```
  <button class="card-action-btn" aria-labelledby="card-label-1">
```

```
    <ion-icon name="cart-outline"></ion-icon>
```

```
  </button>
```

```
  <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
  <button class="card-action-btn" aria-labelledby="card-label-2">
```

```
    <ion-icon name="heart-outline"></ion-icon>
```

```
  </button>
```

```
  <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
  <button class="card-action-btn" aria-labelledby="card-label-3">
```

```
    <ion-icon name="eye-outline"></ion-icon>
```

```
  </button>
```

```
  <div class="card-action-tooltip" id="card-label-3">Quick View</div>
```

```
</li>
```

```
</ul>
```

```
</figure>
```

```
<div class="card-content">
```

```
  <div class="card-cat">
```

```
    <a href="/Shop.html" class="card-cat-link">Men</a> /
```

```
    <a href="/mens shirt.html" class="card-cat-link">Shirt</a>
```

```

        </div>

        <h3 class="h3 card-title">

            <a href="./mens shirt.html">The Red Bear House Men Slim Fit Striped Spread
Collar Casual Shirt</a>

        </h3>

        <data class="card-price" value="1,147">₹2,495</data>

    </div>

</div>

</li>

</ul>

</div>

</section>

<!--
- #CTA
-->

<section class="section cta">
    <div class="container">
        <ul class="cta-list">
            <li>
                <div class="cta-card" style="background-image: url('./assets/images/cta-1.jpg')">
                    <p class="card-subtitle">Adidas Shoes</p>
                    <a href="./Shop.html" style="color: aliceblue;"><h3 class="h2 card-title">The
Diwali Sale Upto Off 50%</h3></a>
                    <a href="./Shop.html" class="btn btn-link">
                        <span>Shop Now</span>
                        <ion-icon name="arrow-forward-outline" aria-hidden="true"></ion-icon>
                    </a>
                </div>
            </li>

```

```

</li>

<div class="cta-card" style="background-image: url('./assets/images/cta-2.jpg')">

  <p class="card-subtitle">Nike Shoes</p>

  <a href="/Shop.html" style="color: aliceblue;"><h3 class="h2 card-title">Makes
Yourself Keep Sporty</h3></a>

  <a href="/Shop.html" class="btn btn-link">

    <span>Shop Now</span>

    <ion-icon name="arrow-forward-outline" aria-hidden="true"></ion-icon>

  </a>

</div>

</li>

</ul>

</div>

</section>

<!--
- #SPECIAL
-->

<section class="section special">

  <div class="container">

    <div class="special-banner" style="background-image: url('./pics/v29\ mr.png')">

      <h2 class="h3 banner-title">New Araivals</h2>

      <a href="/products MOBILES.html" class="btn btn-link">

        <span>Explore All</span>

        <ion-icon name="arrow-forward-outline" aria-hidden="true"></ion-icon>

      </a>

    </div>

    <div class="special-product">

```

```
<h2 class="h2 section-title">

  <span class="text"></span>

  <span class="line"></span>

</h2>

<ul class="has-scrollbar">

  <li class="product-item">

    <div class="product-card" tabindex="0">

      <figure class="card-banner">

        <a href="/iphone.html"></a>

        <div class="card-badge">New</div>

      </figure>

      <ul class="card-action-list">

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-1">

            <ion-icon name="cart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>

        </li>

        <li class="card-action-item">

          <button class="card-action-btn" aria-labelledby="card-label-2">

            <ion-icon name="heart-outline"></ion-icon>

          </button>

          <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>

        </li>

        <li class="card-action-item">
```

```

        <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-4">
            <ion-icon name="repeat-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-4">Compare</div>
    </li>

</ul>

</figure>

<div class="card-content">
    <div class="card-cat">
        <a href="/products MOBILES.html" class="card-cat-link">Mobiles</a>
    </div>

    <h3 class="h3 card-title">
        <a href="/iphone.html">Iphone 15 pro max 512 GB</a>
    </h3>

    <data class="card-price" value="1,79,900">₹1,79,900</data>
</div>

</div>

</li>

<li class="product-item">

```

```

<div class="product-card" tabindex="0">

  <figure class="card-banner">

    <a href="/s23 ultra.html"></a>

    <div class="card-badge">New|-25%</div>

    <ul class="card-action-list">

      <li class="card-action-item">

        <button class="card-action-btn" aria-labelledby="card-label-1">

          <ion-icon name="cart-outline"></ion-icon>

        </button>

        <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>

      </li>

      <li class="card-action-item">

        <button class="card-action-btn" aria-labelledby="card-label-2">

          <ion-icon name="heart-outline"></ion-icon>

        </button>

        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>

      </li>

      <li class="card-action-item">

        <button class="card-action-btn" aria-labelledby="card-label-3">

          <ion-icon name="eye-outline"></ion-icon>

        </button>

        <div class="card-action-tooltip" id="card-label-3">Quick View</div>

      </li>

```

```

<li class="card-action-item">

  <button class="card-action-btn" aria-labelledby="card-label-4">

    <ion-icon name="repeat-outline"></ion-icon>

  </button>

  <div class="card-action-tooltip" id="card-label-4">Compare</div>

</li>

</ul>
</figure>
<div class="card-content">

  <div class="card-cat">

    <a href="/products MOBILES.html" class="card-cat-link">Mobiles</a>

  </div>

  <h3 class="h3 card-title">

    <a href="/s23 ultra.html">Samsung Galaxy 23 FE 5G</a>

  </h3>

  <data class="card-price" value="59,999">₹59,999<del>₹79,999</del></data>

</div>

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

```



```

<figure class="card-banner">
  <a href="/vivo m.html"></a>
  <div class="card-badge">New</div>
  <ul class="card-action-list">
    <li class="card-action-item">
      <button class="card-action-btn" aria-labelledby="card-label-1">
        <ion-icon name="cart-outline"></ion-icon>
      </button>
      <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
    </li>

    <li class="card-action-item">
      <button class="card-action-btn" aria-labelledby="card-label-2">
        <ion-icon name="heart-outline"></ion-icon>
      </button>
      <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
    </li>

    <li class="card-action-item">
      <button class="card-action-btn" aria-labelledby="card-label-3">
        <ion-icon name="eye-outline"></ion-icon>
      </button>
      <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>
  </ul>
</figure>

```

```

<li class="card-action-item">

  <button class="card-action-btn" aria-labelledby="card-label-4">

    <ion-icon name="repeat-outline"></ion-icon>

  </button>

  <div class="card-action-tooltip" id="card-label-4">Compare</div>

</li>

</ul>

</figure>

<div class="card-content">

  <div class="card-cat">

    <a href="/products MOBILES.html" class="card-cat-link">Mobiles</a>

  </div>

  <h3 class="h3 card-title">

    <a href="/vivo m.html">VIVO V29</a>

  </h3>

  <data class="card-price" value="32,999">₹32,999</data>

</div>

</div>

</li>

<li class="product-item">

  <div class="product-card" tabindex="0">

```

```
<figure class="card-banner">
```

```
  <a href="/Laptops.html"></a>
```

```
<div class="card-badge"> -14%</div>
```

```
<ul class="card-action-list">
```

```
<li class="card-action-item">
```

```
  <button class="card-action-btn" aria-labelledby="card-label-1">
```

```
    <ion-icon name="cart-outline"></ion-icon>
```

```
  </button>
```

```
  <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
  <button class="card-action-btn" aria-labelledby="card-label-2">
```

```
    <ion-icon name="heart-outline"></ion-icon>
```

```
  </button>
```

```
  <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
  <button class="card-action-btn" aria-labelledby="card-label-3">
```

```
    <ion-icon name="eye-outline"></ion-icon>
```

```
  </button>
```

```
<div class="card-action-tooltip" id="card-label-3">Quick View</div>
</li>
```

```
<li class="card-action-item">
  <button class="card-action-btn" aria-labelledby="card-label-4">
    <ion-icon name="repeat-outline"></ion-icon>
  </button>
```

```
<div class="card-action-tooltip" id="card-label-4">Compare</div>
</li>
```

```
</ul>
```

```
</figure>
```

```
<div class="card-content">
```

```
<div class="card-cat">
```

```
<a href="/Laptops.html" class="card-cat-link">Laptops</a>
```

```
</div>
```

```
<h3 class="h3 card-title">
```

```
<a href="/Laptops.html">HP Victus Core I7 12Gen 12650H (16GB/512GB
SSD/Windows 11 Home/4GB Nvidia Geforce RTX 3050/15.6 Inch, Performance Blue)
</a>
```

```
</h3>
```

```
<data class="card-price" value="84,990">₹84,990
<del>₹99,527</del></data>
```

```
</div>
```

```

        </div>

    </li>

</ul>

</div>

</div>
</section>
<!--
- #SERVICE
-->

<section class="section service">
    <div class="container">

        <ul class="service-list">

            <li class="service-item">
                <div class="service-card">

                    <div class="card-icon">

                    </div>

                    <div>

                        <h3 class="h4 card-title">Free Shipping</h3>

```

```
<p class="card-text">
```

```
  All orders over <span>₹1500</span>
```

```
</p>
```

```
</div>
```

```
</div>
```

```
</li>
```

```
<li class="service-item">
```

```
  <div class="service-card">
```

```
    <div class="card-icon">
```

```
      
```

```
    </div>
```

```
  <div>
```

```
    <h3 class="h4 card-title">Quick Payment</h3>
```

```
    <p class="card-text">
```

```
      100% secure payment
```

```
    </p>
```

```
  </div>
```

```
</div>
```

```
</li>
```

```
<li class="service-item">
```

```
  <div class="service-card">
```

```
<div class="card-icon">
  
</div>
```

```
<div>
  <h3 class="h4 card-title">Free Returns</h3>

  <p class="card-text">
    Money back in 15 days
  </p>
</div>
```

```
</div>
</li>
```

```
<li class="service-item">
  <div class="service-card">

    <div class="card-icon">
      
    </div>
```

```
<div>
  <h3 class="h4 card-title">24/7 Support</h3>
  <p class="card-text">
    Get Quick Support
```

```

        </p>
    </div>

</div>

</li>
</ul>

</div>
</section>
<!--
- #INSTA POST
-->

<section class="section insta-post">

    <ul class="insta-post-list has-scrollbar">

        <li class="insta-post-item">

            <a href="#" class="insta-post-link">

                <ion-icon name="logo-instagram"></ion-icon>

            </a>

        </li>

        <li class="insta-post-item">

```



```
    
```

```
    <a href="#" class="insta-post-link">
        <ion-icon name="logo-instagram"></ion-icon>
    </a>
</li>
```

```
<li class="insta-post-item">
    
```

```
    <a href="#" class="insta-post-link">
        <ion-icon name="logo-instagram"></ion-icon>
    </a>
</li>
```

```
<li class="insta-post-item">
    
```

```
    <a href="#" class="insta-post-link">
        <ion-icon name="logo-instagram"></ion-icon>
    </a>
</li>
```

```
<li class="insta-post-item">


  <a href="#" class="insta-post-link">

    <ion-icon name="logo-instagram"></ion-icon>

  </a>

</li>
```

```
<li class="insta-post-item">


  <a href="#" class="insta-post-link">

    <ion-icon name="logo-instagram"></ion-icon>

  </a>

</li>
```

```
<li class="insta-post-item">


  <a href="#" class="insta-post-link">

    <ion-icon name="logo-instagram"></ion-icon>

  </a>

</li>
```

```

<li class="insta-post-item">

    <a href="#" class="insta-post-link">

        <ion-icon name="logo-instagram"></ion-icon>

    </a>

</li>

</ul>

</section>

</article>

</main>

<!--
- #FOOTER
-->

<footer class="footer">

    <div class="footer-top section">

        <div class="container">

            <div class="footer-brand">

                <a href="#" class="logo">

                </a>

                <ul class="social-list">

                    <li>

                        <a href="./Demo.html" class="social-link">

                            <ion-icon name="logo-facebook"></ion-icon>

                        </a>

```

</li>

<li>

<a href="/Demo.html" class="social-link">

<ion-icon name="logo-twitter"></ion-icon>

</a>

</li>

<li>

<a href="/Demo.html" class="social-link">

<ion-icon name="logo-pinterest"></ion-icon>

</a>

</li>

<li>

<a href="/Demo.html" class="social-link">

<ion-icon name="logo-linkedin"></ion-icon>

</a>

</li>

</ul>

</div>

<div class="footer-link-box">

<ul class="footer-list">

<li>

<p class="footer-list-title">Contact Us</p>

</li>

<li>

<address class="footer-link">

<ion-icon name="location"></ion-icon>

<span class="footer-link-text">

700016 Park Street, Kolkata, West Bengal, India (Head Office)

</span>

</address>

</li>

<li>

<a href="tel:+557343673257" class="footer-link">

<ion-icon name="call"></ion-icon>

<span class="footer-link-text">+917908317775/+916289705838</span>

</a>

</li>

<li>

<a href="mailto:footcap@help.com" class="footer-link">

<ion-icon name="mail"></ion-icon>

<span class="footer-link-text">bharatmarthelp24@gmail.com</span>

</a>

</li>

</ul>

<ul class="footer-list">

<li>

<p class="footer-list-title">My Account</p>

</li>

<li>

<a href="/Demo.html" class="footer-link">

<ion-icon name="chevron-forward-outline"></ion-icon>

<span class="footer-link-text">My Account</span>

</a>

</li>

<li>

<a href="/Demo.html" class="footer-link">

<ion-icon name="chevron-forward-outline"></ion-icon>

<span class="footer-link-text">View Cart</span>

</a>

</li>

<li>

<a href="Demo.html" class="footer-link">

```
<ion-icon name="chevron-forward-outline"></ion-icon>
```

```
<span class="footer-link-text">Wishlist</span>
```

```
</a>
```

```
</li>
```

```
<li>
```

```
<a href="/Demo.html" class="footer-link">
```

```
<ion-icon name="chevron-forward-outline"></ion-icon>
```

```
<span class="footer-link-text">Compare</span>
```

```
</a>
```

```
</li>
```

```
</ul>
```

```
<div class="footer-list">
```

```
<p class="footer-list-title">Opening Time</p>
```

```
<table class="footer-table">
```

```
<tbody>
```

```
<tr class="table-row">
```

```
<th class="table-head" scope="row">Mon - Tue:</th>
```

```
<td class="table-data">8AM - 10PM</td>
```

```
</tr>
```

```
<tr class="table-row">

  <th class="table-head" scope="row">Wed:</th>


  <td class="table-data">7AM - 12PM</td>

</tr>


<tr class="table-row">

  <th class="table-head" scope="row">Fri:</th>


  <td class="table-data">7AM - 12PM</td>

</tr>


<tr class="table-row">

  <th class="table-head" scope="row">Sat:</th>


  <td class="table-data">7AM - 12PM</td>

</tr>


<tr class="table-row">

  <th class="table-head" scope="row">Sun:</th>


  <td class="table-data">Closed</td>

</tr>


</tbody>
</table>

</div>
```



```
<div class="footer-list">
```

```
<p class="footer-list-title">Our Store's In India</p>
```

```
<li>
```

```
<a href="#" class="footer-link">
```

```
<ion-icon name="chevron-forward-outline"></ion-icon>
```

```
<span class="footer-link-text">Kolkata</span>
```

```
</a>
```

```
</li>
```

```
<li>
```

```
<a href="#" class="footer-link">
```

```
<ion-icon name="chevron-forward-outline"></ion-icon>
```

```
<span class="footer-link-text">Delhi</span>
```

```
</a>
```

```
</li>
```

```
<li>
```

```
<a href="#" class="footer-link">
```

```
<ion-icon name="chevron-forward-outline"></ion-icon>
```

```
<span class="footer-link-text">Hydrabad</span>
```

```
</a>
```

```
</li>
```

```
<li>
```

```
  <a href="#" class="footer-link">
```

```
    <ion-icon name="chevron-forward-outline"></ion-icon>
```

```
    <span class="footer-link-text">Bangalore</span>
```

```
  </a>
```

```
</li>
```

```
<li>
```

```
  <a href="#" class="footer-link">
```

```
    <ion-icon name="chevron-forward-outline"></ion-icon>
```

```
    <span class="footer-link-text">Mumbai</span>
```

```
  </a>
```

```
</li>
```

```
</form>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div class="footer-bottom">
```

```
  <div class="container">
```

```

    <p class="copyright">
        &copy; 2023 <a href="/Copyright Of Bharat-Mart.html" class="copyright-
link">Bharat-Mart</a>. All Rights Reserved
    </p>

</div>

</div>

</footer>

<!--
- #GO TO TOP
-->
<a href="#top" class="go-top-btn" data-go-top>
    <ion-icon name="arrow-up-outline"></ion-icon>
</a>
<!--
- custom js link
-->
<script src="/assets/js/script.js"></script>
<-
    ionicon link
--
<script type="module"
src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.esm.js"></script>
<script nomodule
src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.js"></script>
</body>
</html>

```

## SCREENSHOT OF INDEX:



## SAMPLE CODE FOR LOGIN PAGE

```
</head>

<body>

<!-- partial:index.partial.html -->

<div class="screen-1">

  <svg class="logo" xmlns="http://www.w3.org/2000/svg"
xmlns:xlink="http://www.w3.org/1999/xlink" version="1.1" width="300" height="300"
viewbox="0 0 640 480" xml:space="preserve">

    <g transform="matrix(3.31 0 0 3.31 320.4 240.4)">

      <circle style="stroke: rgb(0,0,0); stroke-width: 0; stroke-dasharray: none;
stroke-linecap: butt; stroke-dashoffset: 0; stroke-linejoin: miter; stroke-miterlimit: 4;
fill: rgb(61,71,133); fill-rule: nonzero; opacity: 1;" cx="0" cy="0" r="40"></circle>

    </g>

    <g transform="matrix(0.98 0 0 0.98 268.7 213.7)">

      <circle style="stroke: rgb(0,0,0); stroke-width: 0; stroke-dasharray: none;
stroke-linecap: butt; stroke-dashoffset: 0; stroke-linejoin: miter; stroke-miterlimit: 4;
fill: rgb(255,255,255); fill-rule: nonzero; opacity: 1;" cx="0" cy="0" r="40"></circle>

    </g>

    <g transform="matrix(1.01 0 0 1.01 362.9 210.9)">

      <circle style="stroke: rgb(0,0,0); stroke-width: 0; stroke-dasharray: none;
stroke-linecap: butt; stroke-dashoffset: 0; stroke-linejoin: miter; stroke-miterlimit: 4;
fill: rgb(255,255,255); fill-rule: nonzero; opacity: 1;" cx="0" cy="0" r="40"></circle>

    </g>

    <g transform="matrix(0.92 0 0 0.92 318.5 286.5)">

      <circle style="stroke: rgb(0,0,0); stroke-width: 0; stroke-dasharray: none;
stroke-linecap: butt; stroke-dashoffset: 0; stroke-linejoin: miter; stroke-miterlimit: 4;
fill: rgb(255,255,255); fill-rule: nonzero; opacity: 1;" cx="0" cy="0" r="40"></circle>

    </g>

    <g transform="matrix(0.16 -0.12 0.49 0.66 290.57 243.57)">

      <polygon style="stroke: rgb(0,0,0); stroke-width: 0; stroke-dasharray: none;
stroke-linecap: butt; stroke-dashoffset: 0; stroke-linejoin: miter; stroke-miterlimit: 4;
fill: rgb(255,255,255); fill-rule: nonzero; opacity: 1;" points="-50,-50 -50,50 50,50
50,-50 "></polygon>

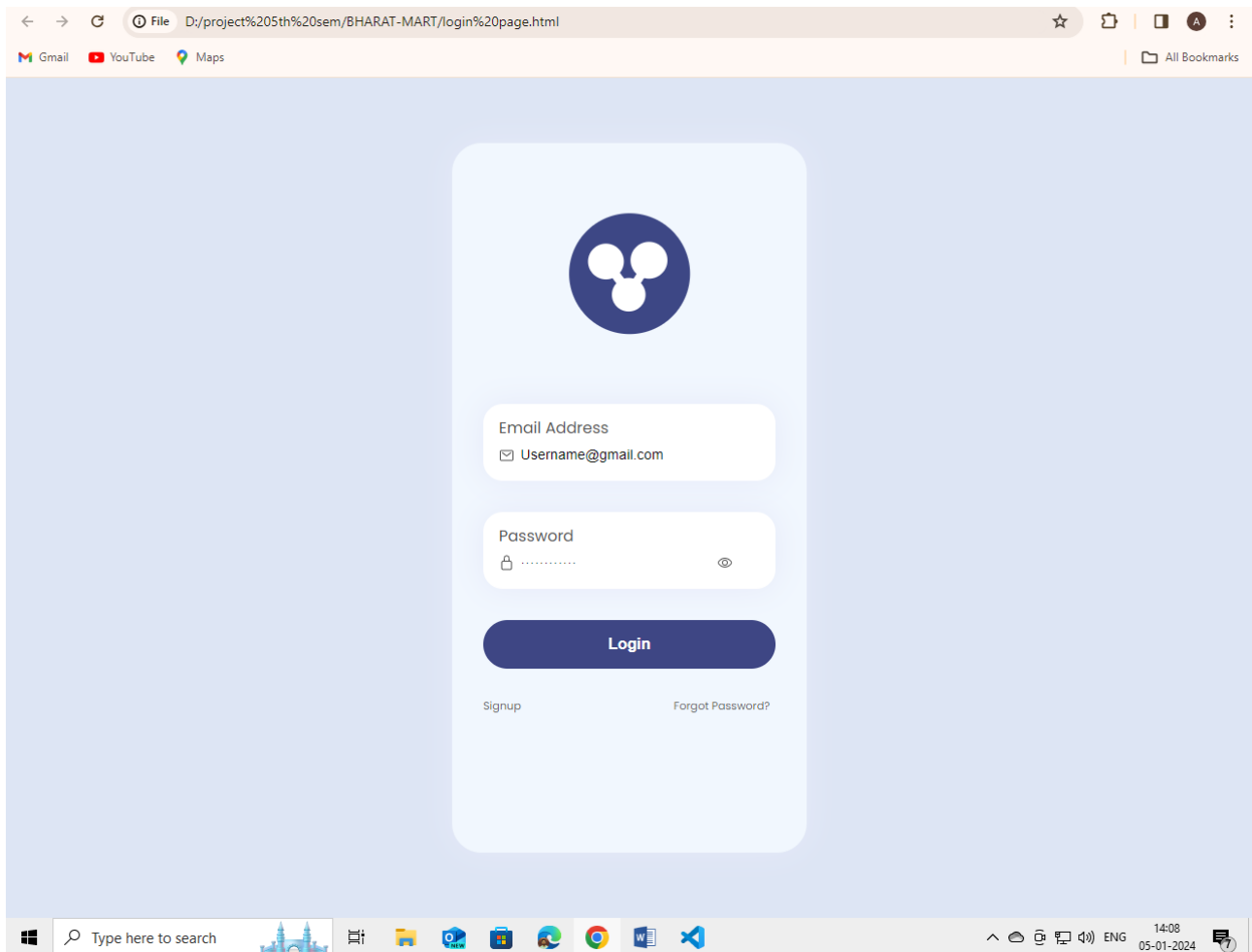
    </g>

    <g transform="matrix(0.16 0.1 -0.44 0.69 342.03 248.34)">

      <polygon style="stroke: rgb(0,0,0); stroke-width: 0; stroke-dasharray: none;
```



## SCREENSHOT OF LOGIN PAGE:



## SAMPLE CODE FOR MOBILE BUTTON:

```
</head>
<body id="top">
  <!--
    - #HEADER
  -->
  <header class="header" data-header>
    <div class="container">
      <div class="overlay" data-overlay></div>
      <a href="#" class="logo">
        
      </a>
      <button class="nav-open-btn" data-nav-open-btn aria-label="Open Menu">
        <ion-icon name="menu-outline"></ion-icon>
      </button>
```

```

<nav class="navbar" data-navbar>
  <button class="nav-close-btn" data-nav-close-btn aria-label="Close Menu">
    <ion-icon name="close-outline"></ion-icon>
  </button>
  <a href="#" class="logo">
    
  </a>
  <ul class="navbar-list">
    <li class="navbar-item">
      <a href="/BHARAT-MART.html" class="navbar-link">Home</a>
    </li>
    <li class="navbar-item">
      <a href="/products MOBILES.html" class="navbar-link"><b style="color: red;">Mobiles</b>
    </li>
    <li class="navbar-item">
      <a href="/p-electronics.html" class="navbar-link">Electronics</a>
    </li>
    <li class="navbar-item">
      <a href="/Shop.html" class="navbar-link">Shop</a>
    </li>
    <li class="navbar-item">
      <a href="/About us.html" class="navbar-link">About Us</a>
    </li>
    <li class="navbar-item">
      <a href="/Contact.html" class="navbar-link">Contact</a>
    </li>
  </ul>
  <ul class="nav-action-list">
    <li>
      <a href="/Demo.html"><button class="nav-action-btn">
        <ion-icon name="search-outline" aria-hidden="true"></ion-icon>
        <span class="nav-action-text">Search</span>
      </button>
    </li>
  </ul>
  <a href="/login page.html" class="nav-action-btn">
    <ion-icon name="person-outline" aria-hidden="true"></ion-icon>
    <span class="nav-action-text">Login / Register</span>
  </a>

```



```

    </a>
  </li>
  <li>
    <a href="/Demo.html"><button class="nav-action-btn">
      <ion-icon name="heart-outline" aria-hidden="true"></ion-icon>
      <span class="nav-action-text">Wishlist</span>
      <data class="nav-action-badge" value="0" aria-hidden="true">0</data>
    </button>
    </a>
  </li>
  <li>
    <a href="/Demo.html"><button class="nav-action-btn">
      <ion-icon name="bag-outline" aria-hidden="true"></ion-icon>
      <data class="nav-action-text" value="00.00">Cart: <strong>₹00.00</strong></data>
      <data class="nav-action-badge" value="0" aria-hidden="true">0</data>
    </button>
    </a>
  </li>
</ul>
</nav>
</div>
</header>
<main>
  <article>
<!--
  - #PRODUCT
-->
<section class="section product">
  <div class="container">
    <h2 class="h2 section-title">Mobiles</h2>
    <ul class="filter-list">
    <ul class="product-list">
      <li class="product-item">
        <div class="product-card" tabindex="0">
          <figure class="card-banner">
            <a href="/s23 ultra.html" ></a>
            <div class="card-badge">-16%</div>
          </figure>
          <ul class="card-action-list">

```

```

        </ul>
    </figure>
    <div class="card-content">
        <div class="card-cat">
            <a href="/s23 ultra.html" class="card-cat-link">Show All Models</a>
        </div>
        <h3 class="h3 card-title">
            <a href="/s23 ultra.html">SAMSUNG</a>
        </h3>
    </div>
</div>
</li>
<li class="product-item">
    <div class="product-card" tabindex="0">
        <figure class="card-banner">
            <a href="/iphone.html"></a>
            <div class="card-badge">-23%</div>
            <ul class="card-action-list">
            </ul>
        </figure>
        <div class="card-content">
            <div class="card-cat">
                <a href="/iphone.html" class="card-cat-link">Show All Models</a>
            </div>
            <h3 class="h3 card-title">
                <a href="/iphone.html">APPLE</a>
            </h3>
        </div>
    </div>
</li>

<li class="product-item">
    <div class="product-card" tabindex="0">

        <figure class="card-banner">
            <a href="/NOTHING PHONES.html"></a>

```

```

<div class="card-badge">-28%</div>
  <ul class="card-action-list">

    </ul>
</figure>

<div class="card-content">

  <div class="card-cat">
    <a href="/NOTHING PHONES.html" class="card-cat-link">Show All Models</a>
  </div>

  <h3 class="h3 card-title">
    <a href="/NOTHING PHONES.html">NOTHING</a>
  </h3>

</div>

</div>
</li>

<li class="product-item">
  <div class="product-card" tabindex="0">

    <figure class="card-banner">
      <a href="/vivo m.html"> </a>
      <ul class="card-action-list">
        </ul>
    </figure>

    <div class="card-content">

      <div class="card-cat">
        <a href="/vivo m.html" class="card-cat-link">Show All Models</a>
      </div>

      <h3 class="h3 card-title">
        <a href="/vivo m.html">VIVO</a>

```

```

        </h3>

</div>
    </div>
</li>
<li class="product-item">
    <div class="product-card" tabindex="0">

        <figure class="card-banner">
            <a href="/ONEPLUS Html.html" ></a>

            <ul class="card-action-list">

                </ul>
        </figure>

        <div class="card-content">

            <div class="card-cat">
                <a href="/ONEPLUS Html.html" class="card-cat-link">Show All Models</a>
            </div>

            <h3 class="h3 card-title">
                <a href="/ONEPLUS Html.html">ONEPLUS</a>
            </h3>

        </div>

    </div>

</li>

<li class="product-item">
    <div class="product-card" tabindex="0">

        <figure class="card-banner">
            <a href="/Motorola html.html" ></a>

```

```

        <ul class="card-action-list">

        </ul>
    </figure>

    <div class="card-content">

        <div class="card-cat">
            <a href="/Motorola.html" class="card-cat-link">Show All Models</a>
        </div>

        <h3 class="h3 card-title">
            <a href="/Motorola.html">MOTOROLA</a>
        </h3>

    </div>

</div>

</div>
</li>

<li class="product-item">
    <div class="product-card" tabindex="0">

        <figure class="card-banner">
            <a href="/Google phones.html" ></a>

            <ul class="card-action-list">

            </ul>
        </figure>

        <div class="card-content">

            <div class="card-cat">
                <a href="/Google phones.html" class="card-cat-link">Show All Models</a>
            </div>

```

```

<h3 class="h3 card-title">
  <a href="/Google phones.html">GOOGLE PIXEL</a>
</h3>

</div>

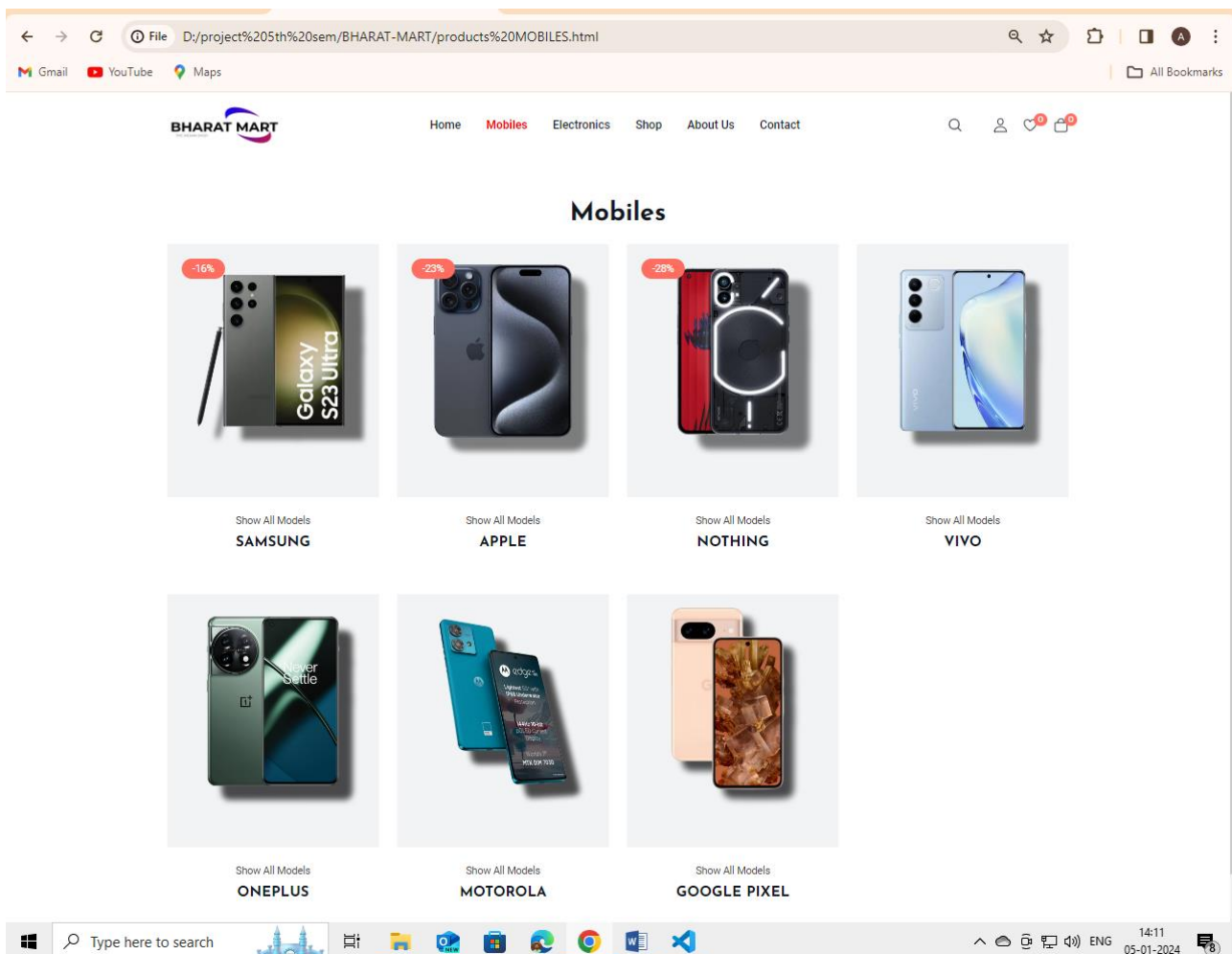
</div>
</li>

</section>

</article>
</main>

<!--

```



SCREENSHOT OF MOBILES

## SAMPLE CODE FOR ELECTRONICS:

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
<head>
```

```
  <meta charset="UTF-8">
```

```
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
  <title>Bharat Mart-Indian Store</title>
```

```
<!--
```

```
  - favicon
```

```
-->
```

```
<link rel="shortcut icon" href="/favicon.svg" type="image/svg+xml">
```

```
<!--
```

```
  - custom css link
```

```
-->
```

```
<link rel="stylesheet" href="/assets/css/style.css">
```

```
<!--
```

```
  - google font link
```

```
-->
```

```
<link rel="preconnect" href="https://fonts.googleapis.com">
```

```
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
```

```
<link
```

```
  href="https://fonts.googleapis.com/css2?family=Josefin+Sans:wght@300;400;500;600;700&family=Roboto:wght@400;500;700&display=swap"
```

```
  rel="stylesheet">
```

```
</head>
```

```
<body id="top">
```

```
<!--
```

```
- #HEADER
```

```
-->
```

```
<header class="header" data-header>
```

```
<div class="container">
```

```
<div class="overlay" data-overlay></div>
```

```
<a href="#" class="logo">
```

```

```

```
</a>
```

```
<button class="nav-open-btn" data-nav-open-btn aria-label="Open Menu">
```

```
<ion-icon name="menu-outline"></ion-icon>
```

```
</button>
```

```
<nav class="navbar" data-navbar>
```

```
<button class="nav-close-btn" data-nav-close-btn aria-label="Close  
Menu">
```

```
<ion-icon name="close-outline"></ion-icon>
```

```
</button>
```

```
<a href="#" class="logo">
```

```

```

```
</a>
```



```

<ul class="navbar-list">

  <li class="navbar-item">
    <a href="/BHARAT-MART.html" class="navbar-link" >Home</a>
  </li>

  <li class="navbar-item">
    <a href="/products MOBILES.html" class="navbar-link">Mobiles </a>
  </li>

  <li class="navbar-item">
    <a href="/p-electronics.html" class="navbar-link"><b style="color:
red;">Electronics</b></a>
  </li>

  <li class="navbar-item">
    <a href="/Shop.html" class="navbar-link">Shop</a>
  </li>

  <li class="navbar-item">
    <a href="/About us.html" class="navbar-link">About Us</a>
  </li>

  <li class="navbar-item">
    <a href="/Contact.html" class="navbar-link">Contact</a>
  </li>

</ul>

<ul class="nav-action-list">

  <li>
    <a href="/Demo.html"><button class="nav-action-btn">
      <ion-icon name="search-outline" aria-hidden="true"></ion-icon>

```

```

        <span class="nav-action-text">Search</span>
    </button>
</li>
</a>

<li>
    <a href="/login page.html" class="nav-action-btn">
        <ion-icon name="person-outline" aria-hidden="true"></ion-icon>

        <span class="nav-action-text">Login / Register</span>
    </a>
</li>

<li>
    <a href="/Demo.html"><button class="nav-action-btn">
        <ion-icon name="heart-outline" aria-hidden="true"></ion-icon>

        <span class="nav-action-text">Wishlist</span>

        <data class="nav-action-badge" value="0" aria-
hidden="true">0</data>
    </button>
    </a>
</li>

<li>
    <a href="/Demo.html"><button class="nav-action-btn">
        <ion-icon name="bag-outline" aria-hidden="true"></ion-icon>

        <data class="nav-action-text" value="00.00">Cart:
<strong>₹00.00</strong></data>

        <data class="nav-action-badge" value="0" aria-
hidden="true">0</data>

```

```

        </button>
      </a>
    </li>

  </ul>

</nav>

</div>
</header>

<main>
  <article>
    <!--
      - #PRODUCT
    -->

    <section class="section product">
      <div class="container">

        <h2 class="h2 section-title">Electronics & Home Appliances</h2>

        <ul class="filter-list">
        <ul class="product-list">

          <li class="product-item">
            <div class="product-card" tabindex="0">

              <figure class="card-banner">
                <a href="/Laptops.html" ></a>

                <div class="card-badge">-50%</div>

```

```

        <ul class="card-action-list">

        </ul>
    </figure>

    <div class="card-content">

        <div class="card-cat">
            <a href="/Laptops.html" class="card-cat-link">Show All</a>
        </div>
        <h3 class="h3 card-title">
            <a href="/Laptops.html">Laptops</a>
        </h3>
    </div>

</div>
</li>
<li class="product-item">
    <div class="product-card" tabindex="0">
        <figure class="card-banner">
            <a href="/SMART TV.html"></a>

            <div class="card-badge">-50%</div>

            <ul class="card-action-list">

            </ul>
        </figure>

        <div class="card-content">
            <div class="card-cat">
                <a href="/SMART TV.html" class="card-cat-link">Show All</a>

```

```

    </div>

    <h3 class="h3 card-title">
      <a href="./SMART TV.html">Smart TV's</a>
    </h3>
  </div>
</div>
</li>
<li class="product-item">
  <div class="product-card" tabindex="0">
    <figure class="card-banner">
      <a href="./Home Appliances.html"></a>
      <div class="card-badge">-50%</div>
      <ul class="card-action-list">
      </ul>
    </figure>
    <div class="card-content">
      <div class="card-cat">
        <a href="./Home Appliances.html" class="card-cat-link">Show
All</a>
      </div>
      <h3 class="h3 card-title">
        <a href="./Home Appliances.html">Home Appliance</a>
      </h3>
    </div>
  </div>
</li>

<li class="product-item">
  <div class="product-card" tabindex="0">

    <figure class="card-banner">
      <a href="./Accessories.html"> </a>

<div class="card-badge">-50%</div>

<ul class="card-action-list">

</ul>

</figure>

<div class="card-content">

<div class="card-cat">

<a href="/Accessories.html" class="card-cat-link">Show All</a>

</div>

<h3 class="h3 card-title">

<a href="/Accessories.html">Accessories</a>

</h3>

</div>

</div>

</li>

</ul>

</ul>

</div>

</section>

</article>

</main>

<!--

- #GO TO TOP

-->

<a href="#top" class="go-top-btn" data-go-top>

<ion-icon name="arrow-up-outline"></ion-icon>

</a>

```
<!--  
  - custom js link  
-->  
<script src="/assets/js/script.js"></script>  
  
<!--  
  - ionicon link  
-->  
<script type="module"  
  src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.esm.js"></scri  
pt>  
<script nomodule  
  src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.js"></script>  
</body>
```

SCREENSHOT FOR ELECTRONICS SECTION:

```
<!DOCTYPE html>
```

```
<li class="navbar-item">
```

```

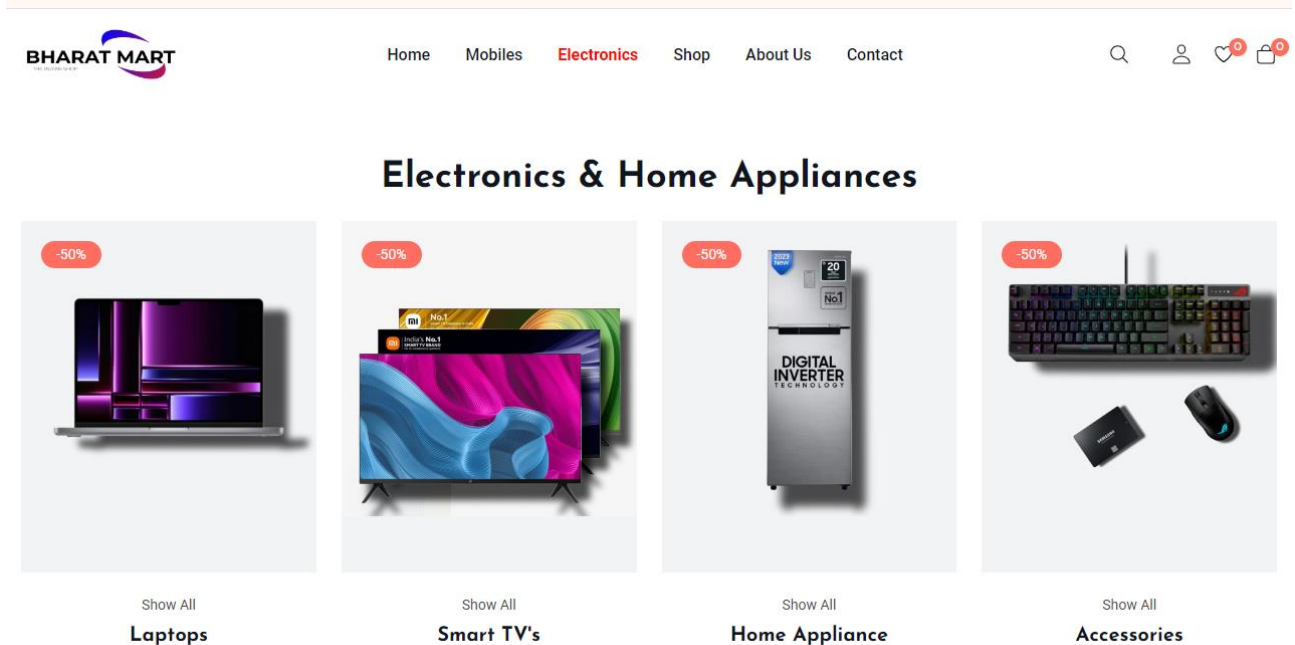
<a href="/Shop.html" class="navbar-link"><b style="color: red;">Shop</b></a>
</li>

```

```

<ul class="nav-action-list">

```



```

<li>
  <a href="/Demo.html"><button class="nav-action-btn">
    <ion-icon name="search-outline" aria-hidden="true"></ion-icon>

    <span class="nav-action-text">Search</span>
  </button>
</li>
</a>
<li>
  <a href="/login page.html" class="nav-action-btn">
    <ion-icon name="person-outline" aria-hidden="true"></ion-icon>

    <span class="nav-action-text">Login / Register</span>
  </a>
</li>
<li>
  <a href="/Demo.html"><button class="nav-action-btn">
    <ion-icon name="heart-outline" aria-hidden="true"></ion-icon>

    <span class="nav-action-text">Wishlist</span>

```



```

        <data class="nav-action-badge" value="0" aria-hidden="true">0</data>
    </button>
</a>
</li>

<li>
    <a href="./Demo.html"><button class="nav-action-btn">
        <ion-icon name="bag-outline" aria-hidden="true"></ion-icon>

        <data class="nav-action-text" value="00.00">Cart: <strong>₹00.00</strong></data>

        <data class="nav-action-badge" value="0" aria-hidden="true">0</data>
    </button>
</a>
</li>

</ul>

</nav>

</div>
</header>

<main>
    <article>
<!--
    - #PRODUCT
-->

    <section class="section product">
        <div class="container">

            <h2 class="h2 section-title">Mans Section</h2>

            <ul class="filter-list">
            <ul class="product-list">

                <li class="product-item">
                    <div class="product-card" tabindex="0">

```

```
<figure class="card-banner">
  <a href="/mens shirt.html" ></a>
  <ul class="card-action-list">

</ul>
</figure>
```

```
<div class="card-content">
```

```
<div class="card-cat">
  <a href="/mens shirt.html" class="card-cat-link">Show All</a>
</div>
```

```
<h3 class="h3 card-title">
  <a href="/mens shirt.html">Mens Shirt</a>
</h3>
```

```
</div>
```

```
</div>
```

```
</li>
```

```
<li class="product-item">
  <div class="product-card" tabindex="0">
```

```
<figure class="card-banner">
  <a href="/Mens T-Shirt.html"></a>
  <ul class="card-action-list">

</ul>
</figure>
```

```
<div class="card-content">
```

```
<div class="card-cat">
  <a href="/Mens T-Shirt.html" class="card-cat-link">Show All</a>
</div>
```

```

        <h3 class="h3 card-title">
          <a href="/Mens T-Shirt.html">Mans T-Shirt</a>
        </h3>

      </div>

    </div>
  </li>

  <li class="product-item">
    <div class="product-card" tabindex="0">

      <figure class="card-banner">
        <a href="/jeans for mans.html"></a>
        <ul class="card-action-list">

          </ul>
        </figure>

        <div class="card-content">
          <div class="card-cat">

            <a href="/jeans for mans.html" class="card-cat-link">Show All</a>
          </div>

          <h3 class="h3 card-title">
            <a href="/jeans for mans.html">Jeans For Mans</a>
          </h3>

        </div>

      </div>

    </li>

    <li class="product-item">
      <div class="product-card" tabindex="0">

        <figure class="card-banner">

```

```

        <a href="/3 Quatar Pants.html"></a>
        <ul class="card-action-list">

        </ul>
    </figure>

    <div class="card-content">

        <div class="card-cat">
            <a href="/3 Quatar Pants.html" class="card-cat-link">Show All</a>
        </div>

        <h3 class="h3 card-title">
            <a href="/3 Quatar Pants.html">3 Quatar Pants</a>
        </h3>

    </div>

</div>

</li>

</ul>
</ul>
</div>
</section>

<!-- womans collections-->

<section class="section product">
    <div class="container">

        <h2 class="h2 section-title">Womens Section</h2>

        <ul class="filter-list">
        <ul class="product-list">

            <li class="product-item">
                <div class="product-card" tabindex="0">

```

```

<figure class="card-banner">
  <a href="/Kurti's woman section.html" ></a>

  <ul class="card-action-list">

  </ul>
</figure>

<div class="card-content">

  <div class="card-cat">
    <a href="/Kurti's woman section.html" class="card-cat-link">Show All</a>
  </div>

  <h3 class="h3 card-title">
    <a href="/Kurti's woman section.html">Kurti's</a>
  </h3>

</div>

</div>
</li>

<li class="product-item">
  <div class="product-card" tabindex="0">

    <figure class="card-banner">
      <a href="/Top's For Women.html"></a>
      <ul class="card-action-list">

      </ul>
    </figure>

    <div class="card-content">

```

```
<div class="card-cat">
  <a href="/Top's For Women.html" class="card-cat-link">Show All</a>
</div>
```

```
<h3 class="h3 card-title">
  <a href="/Top's For Women.html">Top's</a>
</h3>
```

```
</div>
```

```
</div>
```

```
</li>
```

```
<li class="product-item">
  <div class="product-card" tabindex="0">
```

```
<figure class="card-banner">
  <a href="/Jeans For Women.html"></a>
```

```
<ul class="card-action-list">
```

```
</ul>
```

```
</figure>
```

```
<div class="card-content">
```

```
<div class="card-cat">
  <a href="/Jeans For Women.html" class="card-cat-link">Show All</a>
</div>
```

```
<h3 class="h3 card-title">
  <a href="/Jeans For Women.html">Jeans For Womans</a>
</h3>
```

```
</div>
```

```

    </div>
  </li>

  <li class="product-item">
    <div class="product-card" tabindex="0">

      <figure class="card-banner">
        <a href="/Saree's For Woman.html"></a>
        <ul class="card-action-list">

          </ul>
        </figure>

        <div class="card-content">

          <div class="card-cat">
            <a href="/Saree's For Woman.html" class="card-cat-link">Show All</a>

          </div>

          <div class="h3 card-title">
            <a href="/Saree's For Woman.html">Saree's</a>
          </h3>

        </div>

      </div>
    </li>
  </ul>
</div>
</section>

<!--shoes section-->
<section class="section product">
  <div class="container">

```

```

<h2 class="h2 section-title"> Dewali Special Shoes</h2>
<ul class="product-list">

  <li class="product-item">
    <div class="product-card" tabindex="0">

      <figure class="card-banner">
        

        <div class="card-badge">New</div>

        <ul class="card-action-list">

          <li class="card-action-item">
            <button class="card-action-btn" aria-labelledby="card-label-1">
              <ion-icon name="cart-outline"></ion-icon>
            </button>

            <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
          </li>

          <li class="card-action-item">
            <button class="card-action-btn" aria-labelledby="card-label-2">
              <ion-icon name="heart-outline"></ion-icon>
            </button>

            <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
          </li>

          <li class="card-action-item">
            <button class="card-action-btn" aria-labelledby="card-label-3">
              <ion-icon name="eye-outline"></ion-icon>
            </button>

            <div class="card-action-tooltip" id="card-label-3">Quick View</div>
          </li>

          <li class="card-action-item">
            <button class="card-action-btn" aria-labelledby="card-label-4">

```



```

        <ion-icon name="repeat-outline"></ion-icon>
    </button>

    <div class="card-action-tooltip" id="card-label-4">Compare</div>
</li>

</ul>
</figure>

<div class="card-content">

    <div class="card-cat">
        <a href="#" class="card-cat-link">Men</a> /
        <a href="#" class="card-cat-link">Women</a>
    </div>

    <h3 class="h3 card-title">
        <a href="#">Running Sneaker Shoes</a>
    </h3>

    <data class="card-price" value="15,052">₹15,052</data>

</div>

</div>
</li>

<li class="product-item">
    <div class="product-card" tabindex="0">

        <figure class="card-banner">
            

            <ul class="card-action-list">

                <li class="card-action-item">
                    <button class="card-action-btn" aria-labelledby="card-label-1">
                        <ion-icon name="cart-outline"></ion-icon>
                    </button>

```

```

        <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-4">
            <ion-icon name="repeat-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-4">Compare</div>
    </li>

</ul>
</figure>

<div class="card-content">

    <div class="card-cat">
        <a href="#" class="card-cat-link">Men</a> /
        <a href="#" class="card-cat-link">Sports</a>
    </div>

    <h3 class="h3 card-title">
        <a href="#">Leather Mens Slipper</a>
    </h3>

```

```

</h3>

<data class="card-price" value="15,886">₹15,886</data>

</div>

</div>
</li>

<li class="product-item">
  <div class="product-card" tabindex="0">

    <figure class="card-banner">
      

      <div class="card-badge">New</div>

      <ul class="card-action-list">

        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-1">
            <ion-icon name="cart-outline"></ion-icon>
          </button>

          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
        </li>

        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
          </button>

          <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
        </li>

        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
          </button>

```

```
<div class="card-action-tooltip" id="card-label-3">Quick View</div>
</li>
```

```
<li class="card-action-item">
  <button class="card-action-btn" aria-labelledby="card-label-4">
    <ion-icon name="repeat-outline"></ion-icon>
  </button>
```

```
  <div class="card-action-tooltip" id="card-label-4">Compare</div>
</li>
```

```
</ul>
</figure>
```

```
<div class="card-content">
```

```
  <div class="card-cat">
    <a href="#" class="card-cat-link">Men</a> /
    <a href="#" class="card-cat-link">Women</a>
  </div>
```

```
  <h3 class="h3 card-title">
    <a href="#">Simple Fabric Shoe</a>
  </h3>
```

```
  <data class="card-price" value="13,388">₹13,388</data>
```

```
</div>
```

```
</div>
</li>
```

```
<li class="product-item">
  <div class="product-card" tabindex="0">
```

```
    <figure class="card-banner">
      
```

```
<div class="card-badge"> -25%</div>
```

```
<ul class="card-action-list">
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-1">
```

```
<ion-icon name="cart-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-2">
```

```
<ion-icon name="heart-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-3">
```

```
<ion-icon name="eye-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-3">Quick View</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-4">
```

```
<ion-icon name="repeat-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-4">Compare</div>
```

```
</li>
```

```
</ul>
```

```
</figure>
```

```
<div class="card-content">
```

```

<div class="card-cat">
  <a href="#" class="card-cat-link">Men</a> /
  <a href="#" class="card-cat-link">Sports</a>
</div>

<h3 class="h3 card-title">
  <a href="#">Air Jordan 7 Retro </a>
</h3>

<data class="card-price" value="14,223">₹14,223 <del>₹16,667</del></data>

</div>

</div>
</li>

<li class="product-item">
  <div class="product-card" tabindex="0">

    <figure class="card-banner">
      

      <div class="card-badge">New</div>

      <ul class="card-action-list">

        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-1">
            <ion-icon name="cart-outline"></ion-icon>
          </button>

          <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
        </li>

        <li class="card-action-item">
          <button class="card-action-btn" aria-labelledby="card-label-2">
            <ion-icon name="heart-outline"></ion-icon>
          </button>

```

```

        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-3">
            <ion-icon name="eye-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
    </li>

    <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-4">
            <ion-icon name="repeat-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-4">Compare</div>
    </li>

</ul>
</figure>

<div class="card-content">

    <div class="card-cat">
        <a href="#" class="card-cat-link">Men</a> /
        <a href="#" class="card-cat-link">Women</a>
    </div>

    <h3 class="h3 card-title">
        <a href="#">Nike Air Max 270 SE</a>
    </h3>

    <data class="card-price" value="10,060">₹10,060</data>

</div>

</div>
</li>

```

```

<li class="product-item">
  <div class="product-card" tabindex="0">

    <figure class="card-banner">
      

    <ul class="card-action-list">

      <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-1">
          <ion-icon name="cart-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
      </li>

      <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-2">
          <ion-icon name="heart-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
      </li>

      <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-3">
          <ion-icon name="eye-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-3">Quick View</div>
      </li>

      <li class="card-action-item">
        <button class="card-action-btn" aria-labelledby="card-label-4">
          <ion-icon name="repeat-outline"></ion-icon>
        </button>

        <div class="card-action-tooltip" id="card-label-4">Compare</div>

```



</li>

</ul>

</figure>

<div class="card-content">

<div class="card-cat">

<a href="#" class="card-cat-link">Men</a> /

<a href="#" class="card-cat-link">Women</a>

</div>

<h3 class="h3 card-title">

<a href="#">Adidas Sneakers Shoes</a>

</h3>

<data class="card-price" value="8,396">₹8,396</data>

</div>

</div>

</li>

<li class="product-item">

<div class="product-card" tabindex="0">

<figure class="card-banner">



<ul class="card-action-list">

<li class="card-action-item">

<button class="card-action-btn" aria-labelledby="card-label-1">

<ion-icon name="cart-outline"></ion-icon>

</button>

<div class="card-action-tooltip" id="card-label-1">Add to Cart</div>

</li>

```

<li class="card-action-item">
  <button class="card-action-btn" aria-labelledby="card-label-2">
    <ion-icon name="heart-outline"></ion-icon>
  </button>

  <div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
</li>

<li class="card-action-item">
  <button class="card-action-btn" aria-labelledby="card-label-3">
    <ion-icon name="eye-outline"></ion-icon>
  </button>

  <div class="card-action-tooltip" id="card-label-3">Quick View</div>
</li>

<li class="card-action-item">
  <button class="card-action-btn" aria-labelledby="card-label-4">
    <ion-icon name="repeat-outline"></ion-icon>
  </button>

  <div class="card-action-tooltip" id="card-label-4">Compare</div>
</li>

</ul>
</figure>

<div class="card-content">

  <div class="card-cat">
    <a href="#" class="card-cat-link">Men</a> /
    <a href="#" class="card-cat-link">Sports</a>
  </div>

  <h3 class="h3 card-title">
    <a href="#">Nike Basketball shoes</a>
  </h3>

  <data class="card-price" value="10,061">₹10,061</data>

```

```
</div>
```

```
</div>
```

```
</li>
```

```
<li class="product-item">
```

```
<div class="product-card" tabindex="0">
```

```
<figure class="card-banner">
```

```

```

```
<ul class="card-action-list">
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-1">
```

```
<ion-icon name="cart-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-1">Add to Cart</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-2">
```

```
<ion-icon name="heart-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-2">Add to Whishlist</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-3">
```

```
<ion-icon name="eye-outline"></ion-icon>
```

```
</button>
```

```
<div class="card-action-tooltip" id="card-label-3">Quick View</div>
```

```
</li>
```

```
<li class="card-action-item">
```

```
<button class="card-action-btn" aria-labelledby="card-label-4">
```

```

        <ion-icon name="repeat-outline"></ion-icon>
      </button>
      <div class="card-action-tooltip" id="card-label-4">Compare</div>
    </li>
  </ul>
</figure>
<div class="card-content">
  <div class="card-cat">
    <a href="#" class="card-cat-link">Men</a> /
    <a href="#" class="card-cat-link">Women</a>
  </div>
  <h3 class="h3 card-title">
    <a href="#">Simple Fabric Shoe</a>
  </h3>
  <data class="card-price" value="8,394">₹8,394</data>

</div>

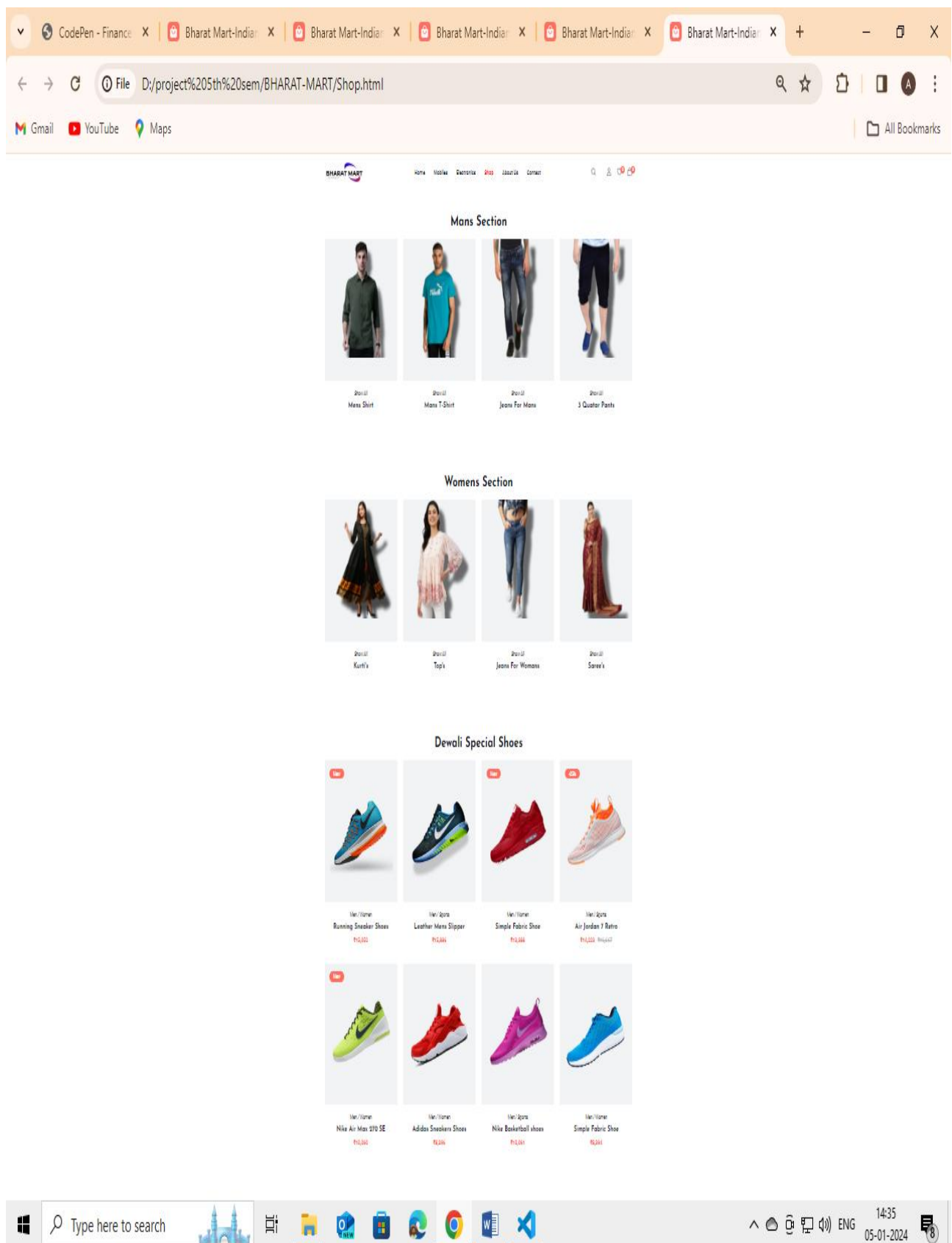
</div>
</li>

</ul>

</div>
</section>
</article>
</main>

```

## SCREENSHOT FOR SHOP SECTION:



## SAMPLE CODE FOR CONTACT US BUTTON:

```

</article>

<main>

  <article>

    <section class="section product">

      <div class="container">

        <h2 class="h2 section-title" style="color: aliceblue; text-shadow: 0 14px 28px rgba(0,0,0,0.25), 0 10px 10px rgba(0,0,0,0.22);">Contact Us</h2>

        <address><h3 style="color: aliceblue; text-shadow: 0 14px 28px rgba(0,0,0,0.25), 0 10px 10px rgba(0,0,0,0.22);"> Address - 700015 Park Street, Kolkata, West Bengal, India (Head Office)</h3></address>

        <address><h3 style="color: aliceblue; text-shadow: 0 14px 28px rgba(0,0,0,0.25), 0 10px 10px rgba(0,0,0,0.22);"> Contact Us At- +917908317775/+916289705838</h3></address>

        <address><h3 style="color: aliceblue; text-shadow: 0 14px 28px rgba(0,0,0,0.25), 0 10px 10px rgba(0,0,0,0.22);"> Email- bharatmarthelp24@gmail.com</h3></address>

      </div>

    </section>

    <section>

      <div class="card">

        <h2 class="title">SUBSCRIBE OUR NEWSLETTER</h2>

        <p class="text">To Subscribe Our Newsletter. Please Enter Your Email And Press Enter</p>

        <svg class="line" viewBox="0 0 340 110">

          <path d="m 20,62 h 300 c 5.07319,0 8,1.670904 8,7 0,5.329096 - 2.73823,7 -8,7 -24.40669,0 -93.75,-28.499714 -145,-28.499714 - 13.29554,0 -24.13778,10.98399 -24.13778,24.285714 0,13.301723 10.44743,24.237614 23.78064,24.285714 13.33321,0.0481 24.42131,- 10.813044 24.42131,-24.071428 0,-13.258384 -10.82413,-24.5 -24.06417,- 24.5 -46.6329,0 -128.373847,2.554751 -134.142712,-0.714429 -6.526479,- 3.774256 26.308057,-20.255082 34.999996,-9.643143 4.903867,7.581481 -24.727058,37.748285 -20.714286,41.071429 5.780539,4.585834 41.58559,-45.698305 42.857143,-44.285714 1.788869,2.052458 - 26.042394,35.843635 -22.946429,38.125 1.087036,0.763507 10.593224,- 22.190977 18.660715,-15.982143 2.161943,1.842808 - 9.534575,14.127851 -5.357143,17.5 1.588146,1.140006 10.876171,- 3.735915 12.142856,-6.785715 4.42342,-9.489522 20.62535,-12.439397 19.28571,-14.285714 -2.58964,-1.846317 -18.17185,8.21922 - 19.64285,13.571429 -0.667432,2.762923 0.003,7.475416 2.94643,8.214285 8.14685,2.711358 14.2347,-20.563532 17.03825,- 18.181019 1.15308,0.952082 -9.13954,14.501641 -5.34183,17.823876
" />

        
```

2.19057,1.447235 9.43338,-3.42711 12.5,-6.785714 3.06662,-3.090747  
5.78766,-12.398459 8.21429,-10.714286 1.47961,1.226912 -  
10.72645,15.162377 -8.83929,16.964286 1.05558,0.891874 7.64823,-  
23.58045 18.69629,-17.321714 3.66503,2.357086 -9.07288,14.177268 -  
5.57129,17.143143 1.5373,1.537304 5.32487,0.597632 11.78572,-  
4.910715 6.46085,-5.508346 21.19805,-33.351382 23.30357,-32.053571  
1.48053,1.208524 -25.5179,35.835564 -23.92858,37.589286  
1.58933,1.843006 16.25079,-25.121326 22.76786,-19.107143  
7.23135,7.353468 -15.77045,11.573353 -15.71428,13.839286  
0.0562,2.53379 4.17316,5.462985 7.67857,5.803571 3.50541,0.340586  
2.8953,-2.53583 9.82143,-6.517857 6.92613,-3.982027 30.53313,-  
16.352772 32.5,-14.642857 0.97719,0.939557 -22.54277,16.133127 -  
9.28571,18.928571 4.90102,0.88702 18.14747,-15.862165 19.28571,-15  
1.11657,0.829669 -20.39244,29.235854 -16.42857,32.142857  
1.05257,0.88407 8.21065,-16.928914 15.99374,-23.200825 7.7831,-  
6.271911 19.42199,-11.35048 18.64912,-12.51346 -1.83981,-2.419325 -  
12.6417,6.752679 -13.57143,11.428571 -0.92973,4.675892  
0.64137,9.149855 5,9.642857 4.35863,0.493002 7.78601,-9.507611  
8.76532,-12.843682 0.97931,-3.336071 3.34127,-6.934435 1.21487,-  
7.266498 -1.76926,-0.242777 -3.15302,6.045268 -2.95091,8.311776  
0.20211,2.266508 0.10348,6.38561 3.43432,6.756934 2.88441,0.371324  
11.99135,-16.657801 14.89354,-14.95853 1.31485,0.967808 -  
14.93493,13.219228 -8.21429,17.678572 6.72064,4.459344 20.01106,-  
20.369503 21.25,-19.196429 2.81731,2.873219 -15.21778,16.979645 -  
9.46428,20.803571 9.94993,6.770354 35.49608,-39.767387 37.85714,-  
37.5 3.2143,2.809447 -16.97303,19.144321 -16.42857,24.642858  
0.54446,5.498537 2.14464,-0.117739 2.5,2.5 0.35536,2.617739 -  
3.91382,11.36668 -6.07143,10.714285 -2.06832,-0.384538 -0.81191,-  
3.639808 -0.0893,-4.910715 0.72263,-1.270907 1.69643,3.571429  
1.69643,3.571429" />

</svg>

<svg class="line2" viewBox="0 0 50 52">

<path style="fill:none;stroke:#000000;stroke-width:2" d="m  
38.391765,17.110953 -16.66751,16.667516 -7.81073,-7.201053 c -  
2.56639,-2.366065 -3.80148,-3.574166 -6.56097,-5.722314 l -4.6426304,-  
1.736535"/>

</svg>

<form class="form" action="">

<input class="input" type="email">

</form>

</div>

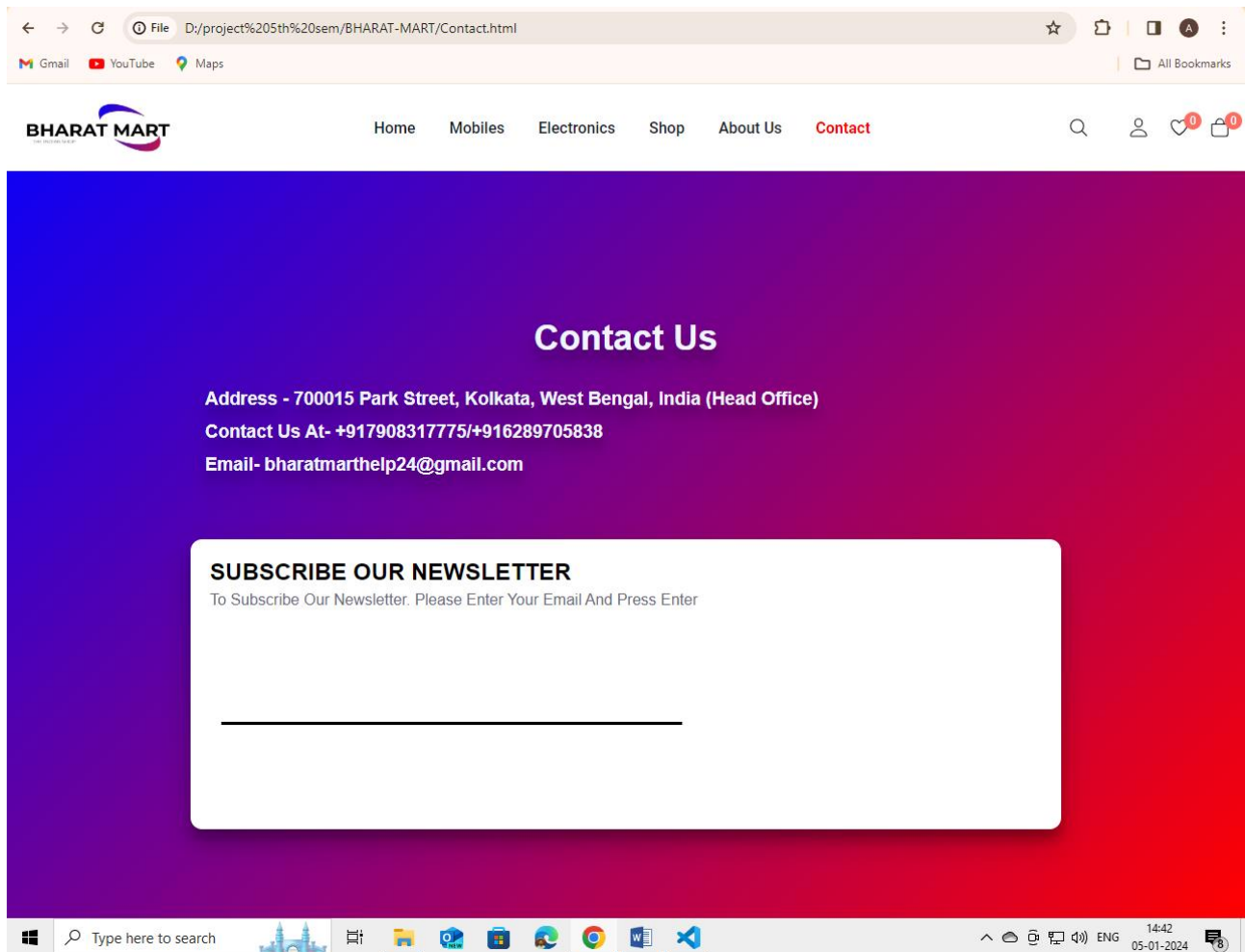
<link rel="stylesheet" href="/assets/css/SUBSCRIBE 2 CSS.css">

<script src="/assets/js/const card = document.querySelector('.js"></script>

</section>

</main>

## SCREENSHOT OF CONTACT US:





## 13. Conclusion and Future Enhancements

### 13.1 Project Summary and Achievements

The BHARAT MART project aimed to create a platform where users can buy and sell digital services or gigs. Throughout the project, we successfully developed a functional website that provides a seamless user experience for both buyers and sellers. The key achievements of the project include:

- Designing an intuitive user interface with modern and responsive web design principles.
- Implementing essential features such as gig listing, user registration, messaging system, and payment integration.
- Integrating third-party services like Stripe for secure and convenient payment processing.
- Developing a robust html, and css to handle data management and business logic.
- Ensuring security measures such as password encryption, token-based authentication, and secure communication.
- Implementing a search engine to allow users to easily find relevant gigs based on their preferences.
- Providing a seamless user experience through efficient data fetching, loading states, and error handling.
- Collaborating effectively as a team, utilizing appropriate project management tools, and meeting project milestones.

## 13.2 Reflection on Strengths and Weaknesses

During the development of BHARAT MART, we identified several strengths and weaknesses:

Strengths:

- Effective team collaboration and communication.
- Utilization of modern frontend technologies and libraries for a visually appealing and responsive design.
- Integration of secure payment processing with Stripe, ensuring reliable and safe transactions..
- Adherence to coding best practices, including code organization, modularity, and documentation.

Weaknesses:

- Limited testing coverage, which could be improved by implementing comprehensive unit and integration tests.
- The need for further optimization in certain areas to enhance the website's performance and loading speed.
- Limited support for additional features such as attachment uploads or message search functionality, which could be considered for future enhancements.

### 13.3 Suggestions for Future Enhancements or Improvements

While the BHARAT MART project has achieved its primary objectives, there are several suggestions for future enhancements and improvements:

- Implement comprehensive testing strategies to ensure the stability and reliability of the application.
- Enhance the website's performance by optimizing code, reducing loading times, and implementing caching mechanisms.
- Expand the features available to users, such as attachment uploads for messages or advanced search functionality.
- Incorporate user feedback mechanisms and rating systems to improve the overall user experience and trustworthiness of sellers.
- Explore additional payment gateways to provide users with more options and flexibility.
- Consider implementing analytics and tracking tools to gain insights into user behavior and improve decision-making.
- Continuously monitor and update security measures to protect user data and prevent any potential vulnerabilities.
- Regularly update and maintain dependencies to benefit from the latest features, bug fixes, and security patches.

By addressing these suggestions for future enhancements, the BHARAT MART project can further evolve and meet the changing needs and expectations of its users.

Overall, the BHARAT MART project has been a valuable learning experience, allowing us to apply our technical skills, collaborate effectively as a team, and create a functional web application. The project's success demonstrates our ability to develop a platform that facilitates the buying and selling of digital services while considering important factors such as user experience, security, and scalability.

## **14. Summary of work :**

The BHARAT MART project aimed to create a digital services marketplace where users can buy and sell gigs. The project spanned over a duration of 4 months and was undertaken as a final year project. The project team consisted of three members: Ashish Kumar Singh, responsible for the database, Sougata Bhunia in charge of frontend development and documentation, assisting with frontend development.

The project followed a well-defined methodology, starting with requirements analysis to identify the needs and expectations of the users. Based on the requirements, the team designed the system, including the database structure, system flow, and user interface. The development platforms and technologies chosen for the project included React.js for frontend development

The frontend development utilized various technologies and libraries such as React.js components, SCSS for styling, React Router for navigation, Material Icons for icons, and timeago.js & Moment for time formatting. Payment integration was implemented using the Stripe payment gateway, ensuring secure payment processing. The backend development involved utilizing bcrypt for password encryption, cookie-parser for handling cookies, CORS for handling cross-origin resource sharing, dotenv for environment variable management,.

Throughout the implementation process, the team followed an implementation timeline, tackling various tasks and modules. However, certain risks and challenges were encountered, including technical complexities, time constraints, and learning curves associated with new technologies. Despite these challenges, the team successfully completed the project within the specified timeline.

Testing played a crucial role in ensuring the quality and functionality of the BHARAT MART platform. Various testing methods and tools were employed to identify and fix any issues or bugs. The results and findings of the testing phase were documented,

highlighting the success of the implemented features and any improvements or refinements required.

In addition to the core development work, the team emphasized collaboration and communication. Collaboration tools such as Git and GitHub were used for version control and collaboration, while communication tools like Slack facilitated effective communication within the team. The mentorship and guidance of Debasish Majumdar and group mentor Ashish Kumar Singh were instrumental in providing valuable insights and support throughout the project.

In conclusion, the BHARAT MART project was successfully implemented, resulting in the creation of a functional digital services marketplace. The team's collaborative efforts, utilization of appropriate technologies, and adherence to best practices led to the achievement of project objectives. The project not only demonstrated technical proficiency but also provided valuable learning experiences, including reflection on strengths and weaknesses, suggestions for future enhancements, and lessons learned for future projects.

## **15. Bibliography:**

1. Marijn Haverbeke(2018) Eloquent Javascript 3E: A Modern Introduction to Programming
2. [www.google.com](http://www.google.com)
3. Cloudinary official documentation for cloud upload images (Cloudinary Image & Video Management - Documentation Home)
4. java script official documentation (Quick Start – java script)
5. [javapoint.com/project design](http://javapoint.com/project design)
6. ChatGPT & openAI (OpenAI & OpenAI Docs)

**THANK  
YOU!**











