Current project: -

"In my current project, I’m developing a Single Page Application (SPA) for a product marketplace using HTML, CSS, Bootstrap, JavaScript, and React.js. The platform supports buying and selling products, with admins responsible for approving or rejecting seller-added products. Sellers can list both new and old products, and users can submit offers via a 'Make Offer' button, which are sent to the seller and managed in their dashboard. Additionally, sellers can make offers on other products, organized in tabs for easy access. I implemented a dynamic product display, Wishlist-to-cart functionality, and a responsive shopping cart system. The design is mobile-friendly, and routing ensures smooth navigation. This project has significantly enhanced my skills in web development and user interaction design."

Worked: -

"In my current project, I’ve been working on a Single Page Application (SPA) for a product marketplace. The platform allows users to buy and sell products with various functionalities to enhance user experience. I implemented the 'Make Offer' feature, enabling users to submit offers on products, which sellers can then manage through their dashboards. I also developed the shopping cart and Wishlist-to-cart functionality for seamless item management. For the admin role, I created features to accept, reject, and edit product listings, and admins can view products organized by status (accepted, pending, rejected). Sellers have the ability to see the status of their products and manage offers. Additionally, I added a feature to display the seller’s name and related products on the product details page, accessible even to users who are not logged in. To further engage users, I implemented a like functionality for products."

Recent changes: -

"Recently, I made several updates to the product marketplace. I added support for videos alongside images in product listings, allowing both to be displayed together. The image upload functionality was also enhanced to handle multiple files, replacing the previous single file input with a system that supports up to eight images and one video. I implemented edit functionality for both admins and sellers to update product details. Additionally, I improved the like functionality, enabling users to like and unlike products, which helps boost engagement and user interaction."

**Points :-**

"In my previous project, I worked on the Prevmedsol Medical Website, developed using ReactJS, JavaScript, and Bootstrap. Here are the key aspects:

* Admin Module: Manages user details, appointments, packages, and centers.
* Superadmin Module: Handles Electronic Medical Records (EMR).
* Patient Module: Allows users to book appointments, contact doctors, and manage profiles.
* Doctor Module: Enables doctors to view and manage appointments and profiles.
* Lab Agent Module: Provides similar functionalities for lab agents.
* Front Office Module: Helps the front desk team manage appointments based on doctor availability.

Worked: -

"In my previous project, I worked on the Prevmedsol Medical Website, built with ReactJS, JavaScript, and Bootstrap. I focused on the Admin Module, handling user information, appointment scheduling, and functionality integration. I also developed features in the Doctor Module to manage appointments and profiles. Additionally, I implemented the Add to Cart functionality for plans, allowing users to select and purchase them. This experience enhanced my skills in web development and module integration."

An Agile sprint-based approach is used to manage tasks, organizing work into short, manageable sprints and tracking progress with JIRA. Daily standups are conducted to discuss ongoing tasks and address any issues, along with morning and evening status calls to ensure effective communication and resolve any bugs.

Self-Introduction:

Hello, I'm Eranna. Currently, I’m working as a ReactJS Developer at INFOMERICA India pvt Ltd Company with two years of experience in web development. I specialize in building and maintaining Single Page Applications (SPAs) using ReactJS, JavaScript, HTML, CSS, and Bootstrap." I’m from Kurnool but staying in Hyderabad, I enjoy hobbies are listening music and watching movies.

In my current role, I’m working on a product marketplace SPA where users can buy and sell products. My key contributions include implementing features like 'Make Offer,' which allows users to submit offers on products, and developing a dynamic shopping cart and Wishlist-to-cart functionality. I’ve also built functionalities for admins to approve or reject seller-added products, with an interface for sellers to manage their products and offers.

Recently, I enhanced the platform by adding support for videos in product listings and improving the image upload process to handle multiple files. I also implemented editing features for both admins and sellers and improved the like functionality for better user engagement.

Previously, I worked on the Prevmedsol Medical Website, a comprehensive platform developed using ReactJS, JavaScript, and Bootstrap. This website includes several key modules: Admin, Superadmin, Patient, Doctor, Lab Agent, and Front Office. I focused on the Admin Module for managing user information, appointments, and functionality integration, and the Doctor Module for features related to managing doctor appointments and profiles. I also implemented an 'Add to Cart' feature for plans, allowing users to select and purchase them. This project enhanced my skills in web development and module integration.

we use an Agile sprint-based approach, organizing work into short sprints and tracking progress with JIRA. We conduct daily standups to discuss ongoing tasks and address any issues, and we have morning and evening status calls to ensure clear communication and resolve any bugs.

Overall, my experience has equipped me with strong skills in developing interactive user interfaces, managing complex features, and collaborating effectively with teams to deliver high-quality web applications."