Lalit Patidar

Full Stack MERN Developer

O GitHub | In LinkedIn | In L

EXPERIENCE

Immensphere

Jan 2023 - Feb 2023

Web Development Internship (Remote)

Certificate

• Online Education Platform

- * Created a educational website using HTML, CSS, and React JS to create better UI and Context API to manage states.
- * This platform enables students to enroll in a variety of courses taught by experienced tutors, fostering a flexible and interactive learning experience.

• Real Estate Website UI

- * Built a fully responsive real estate web app using HTML, CSS, and JavaScript during my internship. * The website allows users to effortlessly find new homes, ensuring an intuitive user experience.

SMART INDIA HACKATHON 2023

Campus Level Hackathon

Led and Qualified college level hackathon

- * Led a 6-member team in Smart India Campus Hackathon, developing a solution to address crop diseases.
- * I introduced a user-friendly Post Page and Realtime Conversation Chat facilitating farmers to submit issues and receive expert solutions.
- * Headed a project linking farmers and experts, enhancing collaborative cure for affected crops in agriculture.

Projects

• Chatar-Patar Github

Chatting App.

- * Developed a comprehensive Chatting Web App using MERN, enabling real time conversation.
- * Designed a responsive and user-friendly front-end interface using React Js and Tailwind Css framework.
- * Created robust APIs using Node Js and Express Js, with MongoDb as the backend database.
- * Integrated Web Socket using socket-io and enabled realtime features (messages, notification, sent-deliveredseen, typing and more).

• Pet-Adoption Github

Website for pet adoption

- * Built a pet adoption site with MERN stack. Users can adopt pets, and can post pets for adoption.
- * Crafted a responsive UI using React JS and Tailwind efficiently managed complex state using Context API.
- * Designed and implemented APIs in Node.js and Express.js, leveraging MongoDB as the database.
- * Conducted API testing with PostMan, password encryption using bcryptis, and enhanced security with JWT and Cookies.

• PhoneTech Github

Mobile Ordering Website

- * Made a mobile ordering website where user can filter and place order for mobiles.
- * Crafted an interface using React-Js, Styled Component and Tailwind CSS
- * Implemented backend using Node-js, Express-js and stored data in MongoDB database.

SKILLS

- Languages -> JAVA * JAVASCRIPT
- Frontend -> HTML * CSS * TAILWIND * BOOTSTRAP * REACT-JS
- Backend -> NODE-JS * EXPRESS-JS * MONGO-DB * SQL
- Tools -> Git-GitHub * Web-Socket * PostMan

EDUCATION