Rajmal Patidar 2 years | MERN Stack Developer

(rajmalpatidar2248@gmail.com , 9340004380)

Summary

- I am a MERN stack developer having experience in designing and developing web applications.
- I have around 2 years of experience as a MERN stack developer.
- React Js, Redux, Javascript, Node js, Sequelize, Mongo Db, and Typescript, next js, MUI are my core strengths.
- I am a good team player and a good communicator.
- Well-organized, self-starter with technical and interpersonal skills.

Experience

| Degree / Certification | University / Institute | Year of passing |
|------------------------|---|-------------------------------------|
| MERN stack developer | Qrious Tech Team LLP, Ahmedabad, Gujarat | jan 2021 - present (1 yrs 9 mos) |
| Python Developer | Go Paani Indore, Madhya Pradesh | Jul 2021- des 2021 (6 mos) |

Professional Qualifications

| Degree / Certification | University / Institute | Year of passing |
|------------------------|---|-----------------|
| MCA | National Institute of Technology Karnataka | 2020 |
| BCA | Vikram University, Ujjain | 2017 |
| HSC | Sarwaniya Maharaj school, Neemuch | 2014 |
| SSC | Barada School, Neemuch | 2012 |

Technical Skills

| Languages | React JS, Redux, Node js , Sequelize, MongoDB ,Material Design, Javascript, Typescript, Jquery, WebSocket, GIT, Bootstrap, HTML/CSS |
|-----------------------------------|---|
| Web Services | Websockets, socket.io, RESTful apis |
| Stack | MERN Stack Developer |
| IDE | Visual Studio Code |
| Integration of Third-party API | Google Maps api, Betfair Api |
| Operating Systems | Windows, Linux, Mac |

Project Experience

| Project | 24 bets (Betting Website) |
|------------------|---|
| Description | 24 bets is a modern and engaging betting website using React for the front-end, Node.js for the back-end, and Sequelize as the ORM for database interactions. The website will allow users to place bets on various cricket events and provide a seamless and secure betting experience. We have used third party apis as well to get real time live scores and rates of betting. And we have made this project entire role based website based on roles user can access the functionalities. Also betting history is tracked and betting slip is generated which is maintained by api development using nodejs and express. Entire website is mobile responsive which is done using css and react bootstrap. |
| Responsibilities | Understanding requirement integrating api with the Redux |
| Tech Stack | React js , nodejs,Sequelize ,MUI , React Bootstrap , Redux |
| Team Size | 3 |
| Duration | 9 months January -2023 to Sep 2023 |

| Project | App dashboard |
|------------------|--|
| Description | This platform basically helps you to create a mobile app out of your Shopify web store with all the shop features and products and notification and live stream integration. You can customize your UI with the dashboard on the website and easy to understand drag and drop dashboard where you can see the UI of android and ios. you can also analyze the statistics of your application and store. you can schedule live streams and notifications directly from the dashboard. |
| Responsibilities | React Js Developer Understanding requirements. Front-end development. API Integrations with redux-toolkit. implementing live stream and chat features. form validations and management with yup and formik |
| Tech Stack | React Js, styled-component, Router, context, reducers |
| Team Size | 9 |
| Duration | 5 months |
| | Aug -2022 to des 2022 |

| Project | Education Technology (EdTech) |
|------------------|---|
| Description | Our project, Learning Adventures for All, aimed to create a super fun and easy way to learn for students in grades 6 to 12. I, as a React JS developer, played a big part in making an exciting platform that welcomes everyone. We made screens that change, brought numbers to life with cool charts, and even added videos. We also made sure it works in English and Spanish, so everyone can learn in their favorite language. |
| | We used React JS and JavaScript to make things work smoothly on computers and phones. The designs were made to look nice using fancy styling, and we added special animations to make learning awesome. It's like adding some sparkle to your learning! We used charts to make numbers easy to understand, and with i18next, you can easily switch between English and Spanish. and Accessibility was a big focus for us. We made sure that our platform is easy to use for everyone, including those who might need a bit of extra help. Our goal was to create an inclusive space where learning is accessible to all learners, regardless of their abilities or needs. |
| Responsibilities | React Js Developer Understanding requirement Frontend development API Integration Private Routing and Real-Time Data integrations Working in Scrum Methodologies |
| Tech Stack | React js, Javascript, Typescript, Redux, anime.js, react-chart2, i18next |
| Team Size | 6 |
| Duration | 6 months jan -2022 to Jul -2022 |