PRASAD BIRAJDAR

Software Engineer

birajdarprashant880@gmail.com | 7498887040 | Linkdin | GitHub | GFG | LeetCode

SUMMARY

Software Developer with 2+ years of experience in building and optimizing scalable, high-performance web applications using ReactJS, Redux, TypeScript, Material-UI, REST API's, NodeJS.

SKILLS

Languages: Javascript, Typescript, HTMI, CSS, C++.

Frameworks / Libraries: React, Node, Redux, Saga, Tailwind, bootstrap, MUI.

Others: REST APIs, Webpack, Git, Npm, Hooks, Object Oriented JavaScript, DOM,

Single Page Applications (SPA), Software Engineering, Full Stack

Development, Responsive Web Design, Data Structures

WORK EXPERIENCE

Thinkitive Technology

02/2023 - Present

Proficiently utilized **ReactJS**, **TypeScript**, **Redux**, and modern front-end tools to build dynamic, user-friendly, and high-performance web applications.

Contributed to live projects in the **Embedded Athena**, **Docsink Extension**, and **Ortholiv (Remote Injury Care)**, **Crystal Psychiatric EHR**, delivering customized front-end solutions tailored to meet specific client requirements.

Hands-on experience with Material-UI, integrating reusable and responsive components.

PROJECTS

Docsink (Embedded Athena App) Technology Stack: ReactJS, Bootstrap, HTML, Redux, NodeJS

Developed and optimized user-friendly interfaces for the Docsink platform, enabling secure communication between patients and healthcare providers.

Contributed to the development of key modules, including_CCM functionality, Patient Profile, Add Patient Task section, and RPM (Remote Patient Monitoring), ensuring seamless patient management and enhanced healthcare workflows.

Ortholive (Remote Injury Care) Technology Stack: ReactJS, REST API, Redux, HTML, CSS

Developed a feature allowing providers to create injuries for patients and add evaluations for each episode, with the flexibility to close or reopen injuries anytime and more.

Vitals Functionality: Enables tracking of required vitals for specific injuries.

EDUCATION

ACHIEVEMENTS

Master In Computer Application (MCA)

Star Performer Of The Year 2023

Government Engineering College Of

LANGUAGES

Aurangabad 12/2021 - 08/2023

Marathi English Hindi