Sai Pruthvik

H.no:3-104, Patancheru, Hyderabad, Telangana, 502319 +919502915435 | saipruthvik460@gmail.com

https://pruthvik007.github.io/Portfolio/

in https://www.linkedin.com/in/sai-pruthvik-noule-722208221

Objective

To be a part of reputed organization and secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

Experience

Optival Health Solutions
 Associate Software Engineer

06-06-2022 - 25-03-2023

Work Description

- Served as a Full Stack Developer, collaborating with teams and understanding project requirements.
- Developed RESTful APIs to enable CRUD operations on MySQL databases.
- Implemented validations to meet specific requirements and prevent runtime exceptions.
- Utilized Java Spring and Spring Boot frameworks to establish MVC architecture in projects.
- Employed ReactJs to design user interfaces, particularly focused on creating forms for user interaction with the database through a Spring Boot application.
- Designed and implemented forms with appropriate validations based on project needs.
- Utilized concepts such as Context API and Redux to manage global state and determine the appropriate level of state storage.
- Consumed APIs using Axios and Fetch for data retrieval and modification.
- Generated dynamic forms and metadata on the server side to efficiently create UI elements on the frontend without constant API requests.
- Addressed bugs, implemented enhancements, and made code changes in Spring Boot, React, and Angular projects.
- Ensured timely completion of tasks, committing and pushing code within specified deadlines, and deploying changes in various environments using Jenkins.
- · Conducted end-to-end testing to validate the implemented changes.

Education

 Malla Reddy Institute of Technology Bachelor of Technology (ECE) 	2022
• Dr.RLR Junior College Intermediate 9.3	2018
• Dr.RLR High School SSC 9.2	2016

Skills

- Java
- Spring and Spring Boot
- React
- MySQL

Projects

• Simple React Application

Built an application that provides users with information about movies and TV shows. The app incorporates API integrations to allow thematic searches, enabling users to explore details of movies and TV shows based on various categories.

MERN Stack Application

Developed a basic MERN stack application that enables the storage of employee details and facilitates CRUD operations.

Strengths

· Quick Learning and Dedication