Sumanth Nagireddi

Summary — Full Stack Web Developer with over 2.8 years of experience in designing and developing user-friendly web applications using Angular React, Oracle Rest API, HTML, CSS, and JavaScript. Skilled in both frontend and backend development, as well as testing and debugging. Seeking to leverage my expertise and creativity to contribute to the success of a dynamic and innovative company.

Skills

Frameworks Angular,React,Express,Tailwind CSS Languages Javascript,Typescript,Nodejs,HTML Database Mongodb,Firebase Testing Jasmine,Jest Libraries NGRX,Redux,RxJS
Styling Angular Material,PrimeNg,Material Tailwind
Tools Github,Postman,Git

Experience

Nagarro Jun 2024 – Present

Engineer (Full stack web developer)

- Developed web applications using the MEAN stack, including Angular for front-end development, Node js for server-side scripting, and MongoDB for database management.
- Conducted thorough testing and debugging to identify and resolve software defects, ensuring the delivery of high quality, bug-free code.

Infosys Limited Nov 2021 – Jun 2024

Senior Systems Engineer (Full stack developer

- Developed and maintained web applications using the MERN and MEAN stack, including Angular and React for front-end development, Node.js for server-side scripting, and MongoDB for database management.
- Integrated third-party APIs and services to enhance application functionality and improve user experience.
- Conducted thorough testing and debugging to identify and resolve software defects, ensuring the delivery of high quality, bug-free code.

Education

Pragati Engineering College

Bachelor of technology in mechanical Engineering

2018-2021

Certifications

- Angular Infosys Certified Angular Professional
- React Infosys Certified React Web developer
- Frontend Infosys Certified frontend developer

Projects

Infosys Employee Experience Platform

Feb 2022 - June 2024

- Collaborated with Oracle functional consultants to gather requirements for applications related to Oracle HCM, SCM, and OTM.
- Engineered responsive, dynamic user interfaces using Angular and Tailwind CSS, enhancing cross-device compatibility and improving user experience across web platforms.
- Seamlessly integrated Oracle REST APIs to facilitate secure data exchange.
- Employed JEST for automated unit testing, identifying and resolving critical bugs, resulting reduction in production issues.

Oracle AI First May 2023 – June 2024

- Engineered responsive, dynamic chatbot and user interfaces using React ,Python and Tailwind CSS, enhancing cross-device compatibility and improving user experience across web platforms.
- Seamlessly integrated REST APIs to facilitate secure data exchange

ISEP Market Place Oct 2023 – June 2024

- Engineered responsive, dynamic user interfaces using Angular, Node JS and Tailwind CSS, enhancing cross-device compatibility and improving user experience across web platforms.
- Seamlessly integrated REST APIs to facilitate secure data exchange