Mohamed Fazil k

Jr.Software Engineer

+91 8086447566 mohamedfazil961@gmail.com Kochi, Kerala Portfolio LinkedIn

ABOUT

To obtain a position as a software engineer where I can leverage my existing skills while also continuing to learn and develop new ones in order to contribute to the success of the organization.

SKILLS

PROFICENT WITH:

• React • Javascript • Java • Sql • Html • CSS • Material UI • Bootstrap • Git

FAMILIAR WITH:

Jira • Jenkins • SonarQube • Splunk • Redux • EC2 • Python • Netlify

WORK EXPERIENCE

Jr.Software Engineer

Cognizant Technology Solutions

01/2022 - Present

- Collaborated with cross-functional teams including designers, developers, business-analyst to build and maintain a banking application using Java, React, and other technologies.
- Implemented front-end functionality using JavaScript and React, ensuring responsiveness and compatibility with multiple browsers.
- Developed and styled user interfaces using HTML, CSS, Bootstrap, Styled-components and Material UI.
- Integrated continuous integration/continuous deployment (CI/CD) pipeline with Jenkins for automated testing and deployment.
- Utilized Git for version control and collaborated with team members on code reviews.
- Implemented server-side functionality using Java, ensuring efficiency and scalability of the application.
- Used tools such as SonarQube to identify and fix code issues and performance bottlenecks. Used Git for version control
 and collaborated with the team members using tools such as Jira and Confluence.
- Utilized Script engineering to write efficient and reusable code.
- Worked with SQL to query and manage databases, ensuring data accuracy and security.
- Leveraged Splunk for log analysis and troubleshooting of application issues.

PERSONAL PROJECTS

Amazone Clone – a skill development platform by using Youtube

- The Amazon Clone is a web-based e-commerce application that emulates the popular Amazon online marketplace.
- The platform allows users browse and search for products, add items to their cart, and checkout.
- The application leverages Material UI, a popular React component library, to provide a polished and consistent design across all pages and elements.
- Amazon Clone integrates with React Stripe, a popular payment processing library for React applications.
- Firebase's authentication service allows you to easily integrate user authentication and management into the Amazon clone app.
- Technologies Used: React, Html, Css, Material UI, Firebase, React Stripe

Todo-App – a platform which allows users to perform CRUD operations

- The Todo application is a simple web application that allows users to add, edit, and delete tasks they need to complete.
- The application is built using React, a popular JavaScript library for building user interfaces, and React icons, a library of customizable icons for React applications.
- Technologies Used : React, Html ,Css.

Qickskill - a skill development platform by using Youtube

- The Skill Development Platform using YouTube is a web-based platform that enables users to enhance their skills
- The platform allows users to create a personalized learning path by curating and organizing educational videos into playlists.
- Technologies Used: Python, Django, Html, ,Css, Bootstrap.

FREELANCE WORK

May 2018 - Present

Work with clients to design and develop custom websites using HTML, CSS, Bootstrap and JavaScript. Manage project timelines and budgets to ensure timely delivery of projects.

INTERNSHIP DETAILS

IBAND Technologies Infopark Kochi (07/2020)

Completed 15 days of internships on "Android App Development and it provided me with valuable hands-on experience collaborating with other developers and team members.

EDUCATION

B.TECH – Computer Science and Engineering – 2017-21 APJ Abdul Kalam Technological University, Kerala MGM College of Engineering & Pharmaceutical Sciences Valanchery

Kerala State Higher Secondary Examination – 2015-17

Government Vocational Higher Secondary School Kalpakanchery

Secondary School Leaving Certificate(SSLC)—2015

AES Central School Alloor

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge