SHAIK AFRID ALI

Kansas City, MO | +1 9133263119 | afridshk8@gmail.com | linkedin.com/in/afridali

WORK EXPERIENCE

Software Engineer

Larsen and Toubro Technology Services

Sep 2021 – Dec 2022 Mysore, Karnataka

- Delivered impactful results through active participation in Agile (Scrum) methodology, Design, Development, System
 Testing, and User Acceptance Testing phases
- Display the outcomes achieved from implementing Angular 13.0 directives, expressions, routing capabilities for bookmarking, filters, validations, Angular UI components, Components, ng-Modules, Providers, Services, and classes for navigation.
- Optimized the speed and efficiency by 50% using the Lazy Loading feature in Angular 13.0.
- I created various screens for a website using Angular and some tools from NPM(Node Package Manager) and Redux library with improved 20% website's look and feel.
- Designed and implemented a microservices architecture using Java, Spring Boot, and JPA resulting in a 50% reduction in application response time while increasing system scalability by 75%.
- I used Spring Boot and MySQL DB to integrate business modules. I also used the Cassandra Node Connector for database interactions. This made our database management more efficient and reliable. Utilized Core Java concepts like Collections, Multithreading and Exception handling to develop and improve business logic.
- I have created multiple web services that improved the functionality of both our web and mobile apps. I also documented these services, making them easier to understand and use.

Software Developer Intern & Trainee

Larsen and Toubro Technology Services

Jan 2021 – Sep 2021

- Mysore, Karnataka
- Actively and responsibly managed the analysis, definition, design, implementation, and deployment of the project, ensuring a comprehensive and efficient approach.
- Through active participation in daily SCRUM meetings, contributed to the production of Quality deliverables on time, improving the team's productivity by 20
- Developed and fine-tuned entity objects, view objects, application modules, bindings, and data controls, resulting in a 15% improvement in application performance.
- Designed and developed multiple Angular screens using material UI, templates, regions, and task flows, enhancing
 user experience and interface responsiveness by 30%.
- Developed Web Services that were invoked from managed beans and interacted with the **Data layer**, improving data retrieval efficiency by 40%.

Freelance Software Engineer APMiQ

Sep 2015 - Dec 2020

Guntur, AP

- Developed a Single Page Application (SPA) with React using controllers and data binding in JavaScript.
- implemented front-end components with Bootstrap using tables, forms, buttons, carousel, navbar, modal, popover, and utilized @media and Grid System for responsive application design.
- Used built-in resource service to send promise-based HTTP requests from the client side and handle the response from the server side.
- Developed custom directives and built-in ng directives to implement data binding, view manipulation, form validation, etc.
- Utilized MongoDB as the database to store the JSON-like documents and mongoose to model the application data in the Node.js environment.

EDUCATION

University of Missouri Kansas City

Jan 2023

Master of Computer Science

Kansas, MO

Vignan Foundation for Science, Technology and Research

May 2021

Bachelor of Computer Science

Guntur, AP

TECHINICAL SKILLS

Language: JavaScript, TypeScript, HTML, CSS, Java, Python

Frontend Development: Angular, React, HTML5, Bootstrap, Redux.js

Backend Development: Spring Boot, Node.js, Express.js, MySQL, Spring MVC

Data Base Management: MongoDB, MySQL, No-SQL Development Tools: Git, Agile methodologies (Scrum)

Testing: Unit Testing, Debugging, JUnit

Cloud Technologies: CI/CD, Kubernetes, AWS/Azure (basic understanding), Docker