Jawed Afroz

Software Engineer

Bengaluru, IN | +91 87093 75673 | jawedafroz6@gmail.com | linkedin.com/in/jawed-afroz | github.com/afroz6

PROFESSIONAL SUMMARY

Software Engineer with 3 years of experience in web development, specializing in building responsive and user-friendly web applications. Proficient in both front-end and back-end development, with expertise in clean code and performance optimization. Adept at collaborating with agile teams to deliver high-quality, scalable solutions.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, Python

Frameworks & Libraries: Spring Boot, ReactJS, JQuery

Tools & Platforms: Docker, Kubernetes, Git, SVN, Jenkins, Jira, Linux, AWS

Databases: MySQL, PostgreSQL

Practices & Methodologies: RESTful APIs, OOPS, Data Structures and Algorithms, Microservices, Agile, Scrum

Soft Skills: Team Collaboration, Problem-Solving, Communication, Time Management, Adaptability

PROFESSIONAL EXPERIENCE

Software Engineer | August 2022 - Present

Mobileum India Pvt. Ltd. | Bengaluru, Karnataka, India

- **Implemented** features for the Mobileum Enterprise Application (RAID) in collaboration with the development team, enhancing usability for enterprise customers.
- **Streamlined** user workflow by implementing a feature to schedule **Static Reports** directly from an active dashboard, reducing manual effort and improving operational efficiency.
- **Developed and integrated** an **Activity Progress Gadget** using **Highcharts Solid Gauge**, enabling real-time visual representation of task completion and increasing user engagement.
- **Implemented** interpolated point handling for missing values in **charts** using **Highcharts**, ensuring more accurate and visually continuous data representation.
- Implemented a dynamic Legend feature for Highcharts Treemap, leveraging conditional formatting rules and adapting entries based on drilldown level to display context-relevant data, improving data clarity and usability.
- Integrated SSL into Apache Spark connections to secure data transmission and meet security standards.
- Leveraged Git and SVN for version control, ensuring smooth collaboration and reliable source code management.

CERTIFICATIONS

Newton School Coding Bootcamp Internship | Newton School | December 2021 – November 2022

EDUCATION

Bachelor of Technology (Computer Science and Engineering) | 2018 - 2022

Dr. A. P. J. Abdul Kalam Technical University, UP | CGPA: 7.73

ACHIEVEMENTS

- Promoted as Software Engineer from Associate Software Engineer in April 2024
- Recognized as Team Star for Exemplary contribution in Q3 2023