Mohammed Anzar

+919539193510 | Officiallyanzar@gmail.com | linkedin.com/in/anzarmohammed | github.com/anzarmohd

SUMMARY

Java Full Stack Developer skilled in Java, Spring Boot, Hibernate, JSP, and database technologies. Experienced in developing scalable, user-friendly web applications and solving complex problems in an agile environment. Passionate about learning new technologies and contributing to innovative projects.

TECHNICAL SKILLS

Programming Languages: Java, C, Core Java,

Frontend Technologies: HTML, JSP, Swing,

Backend Technologies: Spring Boot, Hibernate,

Database Technologies: MySQL,

Other Skills: OOPs, Agile Development,

EDUCATION

APJ Abdul Kalam Technological University

Graduated June 2024

BTech in Computer Science and Engineering, University College of Engineering, Thodupuzha

WORK EXPERIENCE

Soften Technologies

July 2024 - Feb 2025

Java Full Stack Intern

- Worked on multiple projects utilizing Java Swing, Spring Boot, Hibernate, and JSP technologies.
- Built user-friendly interfaces, optimized database structures, and streamlined development processes.
- Enhanced technical expertise, problem-solving abilities, and collaboration skills through hands-on project experience.

Ippera Food And Grocery Delivery

March 2020 - Oct 2020

Technical Support Lead

- Led the technical support team, diagnosing and resolving platform-related issues for customers and merchants, improving response times and overall user satisfaction.
- Collaborated with developers to identify recurring technical challenges, implementing solutions that enhanced platform stability and streamlined backend operations.
- Worked closely with cross-functional teams to optimize the user experience, ensuring seamless navigation, order management, and efficient delivery processes.

PROJECTS

DocLive (Clinic Management System)

Java, JSP, Servlets, Core Java

- Developed a comprehensive clinic management system focused on appointment scheduling and patient management.
- Gained hands-on experience in backend development and database integration.
- Implemented user-friendly interfaces to streamline clinic operations and improve efficiency.

PhishGuard (Fake News Detection And Phishing Detection)

Machine Learning, Web Technologies

- Developed a platform for fake news detection and phishing website identification using Machine Learning.
- Created algorithms to analyze web content and flag potentially harmful sites and fake news.
- Helped users avoid online threats through intelligent content analysis and warning systems.

GoQRide (QR Based Ticket Booking System)

Java, Web Technologies

- Developed a paperless self-ticket booking system with unique QR codes for each bus.
- Enabled users to book tickets by simply scanning QR codes, while conductors could easily track passenger numbers.
- Implemented real-time monitoring for bus owners to track performance, collections, and passenger count.