

Mohammed Akramulla

JAVA DEVELOPER

akram333rd@gmail.com

+91 8310028959

linkedin.com/in/mohammed-akramulla-007333

Summary

- Ambitious Java Developer versed in following established procedures. Offering technical expertise in programming analysis, application analysis and design. Having in-depth knowledge of development tools like **Eclipse**, **VSC** and languages like **Java** with its frameworks like **Spring Boot**, **Spring MVC**, **Hibernate** and front-end framework **Angular 9**.
- Offering 4 years of progressive experience in Java web-application development.

Professional Experience

Java Developer, ITC InfoTech India ltd

August 2018 - Present

B2B E-commerce Project, Client: BAT(British American Tobacco)

This project is tasked with order creation, incentives, rewards and other aspects of e-commerce.

- **Technologies used:** Java 1.8, ORM- JPA, Database -Postgres, Build tool- Maven, Framework- Spring Boot, Deployed on Heroku Cloud platform.
- Analyzed and designed program changes. Reviewed and updated requirements documentation, wrote design documents.
- Applied relevant technical skills to deliver specifications, program changes, unit test scripts, and documentation.
- Planned, documented, and executed tests to ensure code changes meet requirements and specifications.
- Supported programming changes during quality assurance, user acceptance testing, and post implementation.

Java Full Stack Developer, ITC InfoTech India ltd

B2B E-commerce Project, Client: BAT(British American Tobacco)

Building a Website that automate various phases of an admin and sales rep reporting features like creation of outlet, territories, orders. Other features like mapping territory-outlet, outlet-orders.

- **Technologies used:** Java 1.8, ORM-JPA, Database- Oracle DB, Build tool: Maven, Framework- Spring Boot, Angular 9
- Worked on multiple micro-services and participated in the whole software development process from design to implementation and delivery.
- Collaborated with peers to build a report download process system using RESTful web services.
- Deep knowledge of software engineering practices: unit testing, configuration management, and release management
- Provided technical advice and assisted in solving programming challenges during code reviews
- Ensured that technical software development process is followed on the project, familiar with industry best practices for software development

Education

Bachelor of Engineering in Electronics and Communication,
AMC Engineering College, Bengaluru, Karnataka

August 2014 - June 2018

Projects

Online Shopping Application, Campus to Corporate Program- ITC InfoTech India Ltd.

- Created a full-stack Online Shopping application using Angular 9 as front end, MySQL as backend and Spring-boot for web-services used for mapping.
- This project was created as a part of ITC's training program and Internship.

Skills

Languages: Java 8, Angular 9

Web Technologies: RESTful APIs, Angular 9, JSON, Apache Tomcat, Jetty, HTML, CSS, JavaScript

Frameworks: Spring Boot, Spring MVC, Hibernate, Spring DATA JPA

Tools, Source Control and IDE: Maven, SQL Developer, Git-Lab, VSS, GitHub, Oracle, Eclipse, Visual Studio Code

Databases: Oracle DB, MySQL, Postgres DB