

KHAWAJA SHAZ AHMAD

JAVA DEVELOPER



EDUCATION

D. I.A.T.M College , Durgapur
,West Bengal
B.TECH
C.G.P.A – 8.36

KEY SKILLS

Java
MySql
Eclipse
STS
HTML
CSS
Postman
IntelliJ
Spring Boot
JSP's
Hibernate/JPA

PROFILE OVERVIEW

An adept Java programmer with more than 2.1 years of expertise in crafting enterprise-grade software using Java, Spring Boot, Hibernate, JWT token, JPA, Spring Security, HTML, and MySQL. Demonstrated proficiency in guiding teams and accomplishing top-notch projects punctually and within financial limits. Possesses exceptional analytical, solution-driven, and communicative capabilities.

WORK EXPERIENCE

ACL Digital India Pvt Ltd

2 Years 1 Month

Java Developer

- Designed, developed, and sustained enterprise-grade applications utilizing a tech stack encompassing Java, Spring Boot, Hibernate, JWT token authentication, JPA, Spring Security, HTML, and MySQL.
- Operated within an 8-member development team, fostering collaboration with cross-functional groups to conceptualize, craft, assess, and implement software solutions through the complete lifecycle.
- Applied agile methodologies and harnessed tools such as STS, Eclipse, and IntelliJ for the purpose of developing and troubleshooting applications.
- Crafted RESTful web services utilizing Spring Boot, subsequently fortifying them with security measures via Spring Security and JWT token authentication.
- Established and upheld database schemas and formulated queries employing MySQL and JPA.

Skill Depth & Tools

.Java Programming:

Java , Java8

Spring Boot

Framework:Spring
boot , spring security .

Hibernate and

JPA:hibernate/jpa

MySQL

Database:MySQL

workbench

IntelliJ IDEA

HTML/CSS Design

JavaServer Pages (JSP)

RESTful APIs: JSON

Objects

Spring Security

Git Version Control

GitHub Collaboration

Postman API Testing

JUnit Testing

Maven Build

Automation.

Project: FlightXpress

Work Responsibilities

Executed multifaceted work responsibilities, including API testing through Postman, crafting essential HTTP status codes, managing exceptions, validating via Spring validators, performing CRUD operations, and implementing Spring Security. Additionally, oversaw API deployment on AWS, engaged in daily standups, resolved tester-reported defects, conducted customer product demos, and adeptly translated ER diagrams into practical code. Proficiently managed OneToOne, OneToMany, and ManyToMany mapping, followed the MVC architecture for development, and integrated email sending services. Configured databases online using workbench, maintained RESTful APIs through Spring Boot and MySQL, and fortified systems with JWT token-based authentication for robust security.