# MUBEEN ABDUL

# JR. JAVA BACKEND DEVELOPER

#### CONTACT

Full-name: Abdul Mubeen

80-083-72473

Mubeenabdul1999@gmail.com

# **SKILLS**

Java

Spring Boot

REST, GQL

Junit & Wire mock

SQL

Monitoring and alerting systems like – Splunk and Grafana

# **EDUCATION**

Rajiv Gandhi University of Knowledge and Technologies-IIIT

### 2016-2022

Integrated B-Tech (2+4)

- 1. B-Tech: CSE
- 2. Pre University MPC

#### **PROFILE**

I am a skilled backend developer with over a year of experience in designing and implementing robust systems using Java and Spring Boot. I specialize in building enterprise-grade REST and GraphQL APIs, solving complex problems, and optimizing backend processes. Currently, I contribute to the Seller Center Backend for Walmart's Ecommerce platform, where I focus on order fulfillment, returns, and dispute resolution. I am proficient in modern development practices and tools, ensuring high-quality and efficient software solutions.

# **EXPERIENCE (14 MONTHS)**

MThree | JAVA Junior Backend Developer - SDE

# May 2024 - Present

Worked for the client **Walmart** on the Seller Fulfillment project. Contributed to the development of new features and enhanced overall code quality by adding comprehensive unit and functional tests for feature changes. As part of on-call support responsibilities, addressed and resolved production issues, while actively monitoring system metrics to ensure stability and performance.

Gained experience in Git version control and CI/CD pipelines for software deployment.

# **INTERNSHIPS**

# Feb 2024 - April 2024

Internship on Software Development Engineering
Developed full-stack applications using Java, Spring Boot,
React, and MySQL, Built and optimized RESTful APIs, and
backend solutions. Implemented Data Structures &
Algorithms (DSA) to improve code efficiency,
Gained exposure to cloud computing, specifically Microsoft
Azure, where I deployed applications and managed cloud
resources. This experience allowed me to understand cloud
security best practices and infrastructure management
while exploring serverless computing and scalable cloudbased solutions