# FAHAD MOHAMMED

Java Backend Developer | Spring Boot | AWS | Microservices

 $\blacksquare$  +91 8328069428  $\blacksquare$  mohammedfahad1905@gmail.com  $\clubsuit$  codewithfahad.vercel.app  $\blacksquare$  LinkedIn  $\bigcirc$  GitHub

## Education

## Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad

2020 - 2024

Bachelor of Technology in Computer Science and Engineering

CGPA - 9.46

## Experience

## e2open software India Pvt. Ltd

September 2024 – Present

Associate Software Engineer

Hyderabad, Telangana

#### Document Merge Feature - PrintManager Service

- Developed document merge functionality in PrintManager using Apache PDFBox, allowing users to seamlessly view a single merged PDF instead of multiple files.
- Integrated PrintManager with DocServ service via Inter-service communication to fetch generated documents.

## Metrics Service – Spring AOP

- Developed a custom @TrackExecutionTime annotation with Spring AOP, applied across 10+ services to log and monitor execution time of critical methods.
- Packaged the Metrics Producer as a reusable dependency, enabling seamless adoption of execution-time monitoring across services.

#### Data Stream MasterData – EDG Service

- Implemented real-time tracking of master data changes (employees, users, business relations, invoices, etc.) within the Logistic Service Provider (LSP) product.
- Built a data streaming pipeline to transmit detected changes to the external Watermill service for further processing and integration.

## Spring Boot 3.4 Upgrade – LSP Platform Services

- Migrated 3 core services from Spring Boot 2.7 to 3.4, ensuring long-term support, stronger security compliance, and improved maintainability.
- Upgraded tech stack to Java 17 Spring Security 6+, resolving 100+ compatibility issues and modernizing services with Jakarta EE standards (javax.\*. → jakarta.\*).

## **Projects**

#### S3Drive - Secure File Management System | Springboot, JWT, AWS S3, AWS RDS

- Implemented JWT-based authentication and developed RESTful APIs for secure file management with AWS S3, enabling users to upload, download, and delete files stored in the cloud.
- Integrated AWS RDS to persist and manage file metadata, enabling reliable tracking and efficient retrieval.

## Technical Skills

Programming & Core Java Core Java Spring Security (JWT), Spring Data JPA/Hibernate,

REST APIs, Microservices (basics), Inter-Service Communication

API Development & Tools

RESTful APIs, Postman, Swagger

**Testing Frameworks** 

JUnit, Mockito

Databases

MySQL, Oracle (SQL Developer)

Containerization

Docker

**AWS Services** 

Hands-on experience with EC2, EBS, IAM, S3, RDS, DynamoDB, Custom VPCs,

Elastic Beanstalk, ELB, CloudWatch, Auto Scaling

Version Control

Git, GitHub, Bitbucket, JIRA, Confluence

IDE & Dev Tools

STS, IntelliJ IDEA, Maven, MobaXterm, GitHub Copilot, Debugging, Linux

## Certifications

- AWS Academy Cloud Foundations, AWS Academy
- AWS Academy Cloud Architecting, AWS Academy