

# MOHD DANISH SHAIKH

Thane, 400612

+919152460510

[skmohddanish@gmail.com](mailto:skmohddanish@gmail.com)

[linkedin.com/in/shaikhmohddanish](https://www.linkedin.com/in/shaikhmohddanish)

## PROFILE SUMMARY:

Java Developer with 3 years of experience in backend and full-stack application development, specializing in Spring Boot, REST APIs, and database integrations. Recently contributes to near real-time database synchronization and enterprise-grade email services at Accelya. Skilled in Java, Spring Boot, Angular, React, and Cloud-based integrations using AWS and Microsoft Azure SDKs. Adept at problem-solving, performance tuning, and delivering scalable solutions in Agile environments.

## PROFESSIONAL EXPERIENCE:

### Software Development Engineer II, Accelya — Mumbai

April 2025 – Present

- Designed and developed microservice-based backend services using Spring Boot with clean architecture and RESTful API standards.
- Integrated React/Next.js frontends and backend APIs, enabling authentication and responsive user workflows.
- Implemented Spring Security with JWT authentication and role access control to secure APIs and sensitive data.
- Built a near real-time database synchronization service from MS SQL Server to PostgreSQL using embedded Debezium (without Kafka) for low-latency replication.
- Developed scalable backend services including configurable email notifications (AWS & Azure SDKs), while collaborating in an Agile environment and applying performance optimizations.

### Java Developer, WIPRO Ltd., Bangalore

September 2022 – April 2025

- Led backend development using Spring Boot & JPA, delivering enterprise features that improved workflows and achieved a 15% efficiency gain.
- Designed and optimized high-performance REST APIs, reducing response times by 20% while maintaining scalability and reliability.
- Ensured production readiness through rigorous code reviews, 98% test coverage, proactive issue resolution using Splunk and SonarQube, and strong deployment support.

## PERSONAL PROJECTS:

### SDE (Full Stack), Supply Chain Analytics Platform (Team Project)

- Built a multi-tenant supply-chain analytics SaaS platform with strict tenant-level data isolation, enabling multiple organizations to securely manage operational data.
- Designed and implemented RBAC and authenticated REST APIs, supporting tasks, calendars, and analytics modules with clear separation of administrative and analytical roles.
- Developed React + TypeScript dashboards with protected routing, shared layouts, and responsive analytics visualizations for consistent user experience.
- Integrated AI-powered chat assistants using OpenAI and LangChain with session management and usage tracking, and deployed containerized services using Docker and Nginx on a scalable backend (PostgreSQL & MongoDB).

## EDUCATION:

Bachelor of Engineering, AIKTC (Mumbai University)

8.59 CPI

2018 – 2022

12<sup>th</sup> PCM, St. Mary's (HSC)

75.38%

2017 – 2018

10<sup>th</sup> Holy Fatima's Convent High School (SSC)

88.20%

2015 – 2016

## SKILLS:

Frameworks & Technologies: Angular, Spring Boot, Spring, JPA, Hibernate, REST APIs, React

Databases: PostgreSQL, MS SQL Server, Oracle SQL, MySQL

Cloud & Tools: AWS SDK (SES, S3), Microsoft Azure SDK, Git, Maven, SonarQube, Splunk, JIRA

AI Tools and IDE: Github Copilot, Vercel (V0), Cursor, Blackbox, Claude, IntelliJ IDEA, VS Code

Testing: Junit, Integration Testing

## CERTIFICATES:

[Java Full Stack – Stackroute](#)

[AWS Cloud Practitioner – AWS](#)