

RAJESH KILLADI

Hyderabad | 846-686-9096 | rajeshkilladi.in@gmail.com
[Portfolio](#) | [LinkedIn](#) | [LeetCode](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Junior Java Developer with hands-on experience in building scalable backend systems using **Java**, **Spring Boot**, and **Microservices**. Skilled in designing secure **REST APIs**, event-driven architecture with **Kafka**, and cloud deployments on **AWS**. Reliable collaborator who writes maintainable code, automates database migrations with **Flyway**, and quickly adapts to new technologies.

TECHNICAL SKILLS

- Programming & Web Technologies:** Java, Data Structures & Algorithms, HTML, CSS, JavaScript.
- Frameworks:** Spring Boot, Hibernate, Angular.
- Database Management:** SQL, Oracle, MySQL, Flyway.
- Tools & Version Control:** Git, Kafka, Docker, Maven, Postman, Swagger.
- Cloud & Operating Systems:** AWS (EC2, RDS, S3), Linux, Windows.

EXPERIENCE

Backend Developer | Vivam Software Services and It Trainings Pvt Ltd | Jun 2025 – Feb 2026

- Integrated **Razorpay** payment gateway and implemented reliable webhook handlers for real-time transaction processing and reconciliation.
- Designed a secure authentication architecture using **JWT**, **Spring Security**, and custom filters for scalable REST APIs.
- Managed database schema evolution using **Flyway**, enabling version-controlled migrations.
- Integrated Brevo email service API for transactional communication.

Java Intern | Almanet Professional Services | Oct 2024 – Jan 2025

- Contributed to backend feature development using **Java** and **Spring Boot**, including API implementation, testing, and bug fixes.
- Collaborated with frontend developers to ensure API responses aligned with UI requirements.
- Customized CORS policies to ensure secure and controlled cross-origin access for REST APIs.

PROJECTS

Jokha – Food Delivery App | [Repository](#)

- Implemented a centralized **API Gateway** to route, secure, and manage requests across multiple backend services.
- Designed event-driven communication using Apache Kafka for asynchronous workflows such as order status updates, payment events, and notifications.
- Integrated **Google Distance Matrix API** to compute distances between users and restaurants using latitude-longitude coordinates, enabling nearby restaurant discovery.
- Built real-time delivery tracking using **WebSockets** to stream live location updates of delivery partners.

Tech stack: Java, Spring Boot, Spring Cloud Gateway, Eureka, Kafka, WebSockets, MySQL, Hibernate, Flyway, Redis, OpenFeign, Swagger, Google Maps API.

EDUCATION

B.Sc in Computer Science | Adikavi Nannaya University, Andhra Pradesh | 2019 – 2023 | CGPA: 7.2

Intermediate (M.P.C) | Sri Surya Junior College, Andhra Pradesh | 2017 – 2019 | CGPA: 8.96