

VARUN JINJALA JAVA BACKEND DEVELOPER

 varunjinjala@gmail.com

 +91 6352594354

 Surat, Gujarat

 GITHUB

 LINKEDIN

PROFILE SUMMARY

Java Backend Developer with 1+ year of experience in Spring Boot, REST APIs, MySQL, and secure authentication. Skilled in building scalable microservices and full-stack applications with API integrations and modern UI frameworks.

EDUCATION

Bachelor of Technology (IT),
L. J. INSTITUTE OF ENGINEERING AND TECHNOLOGY

2022 – Present

SKILLS

- Backend** — Java, Spring Boot, Spring Security (JWT), Hibernate, REST API Development, Role-Based Access Control, Microservices, Permission-Based Access Control
- Frontend** — React.js, JavaScript (ES6+), HTML, CSS, Tailwind CSS, Bootstrap, Thymeleaf, Vite
- Databases** — MySQL, SQL (JPA, Hibernate ORM)
- Tools & Others** — Git & GitHub, Maven, Postman, Docker, JUnit, Mockito, Logback/SLF4J, Agile Development
- Special Integration** — OpenAI API, Shopify Webhooks, Razorpay Payment Gateway

WORK EXPERIENCE

Java Backend Developer, Karmanye Tech LLP

11/2024 – Present

Surat

- Built secure role-based applications with Spring Boot & REST APIs.
- Integrated OpenAI/Payment APIs with logging/error handling.
- Designed dashboards with Tailwind, Bootstrap & Chart.js

PROJECTS

AI Review Generator Platform (Full-Stack Web App)

- Developed a secure, role-based review platform using Spring Boot, MySQL, and Spring Security.
- Integrated OpenAI API for dynamic review generation with responsive dashboards built using Thymeleaf & Tailwind CSS.

Student & Library Management System (Full-Stack Microservices)

- Designed a secure microservices system with Spring Boot, JWT-based authentication, and MySQL database.
- Implemented student CRUD, book management, and loan/reservation modules with robust error handling and scalability.

CERTIFICATES

Introduction to Java – Learn Quest 

Inheritance and Data Structures in Java - University of Pennsylvania 

Exploratory Data Analysis for Machine Learning - IBM 

AWS Cloud Technical Essentials – Amazon Web Services 

Building Generative AI-Powered Applications - IBM 

LANGUAGES

English | Gujarati | Hindi