

Mohd Rizwan

Delhi | mr659612@gmail.com | 9616675591 | Portfolio

github.com/RIZWAN1428

About

Java Full-Stack Software Engineer with 2+ years of experience building and supporting scalable web applications. Strong hands-on experience in **Spring Boot**, **REST API development**, **Angular**, **MySQL**, and **Docker**. Experienced in integrating **ML models** into full-stack applications and working in **Agile**, **enterprise delivery environments**.

Skills

- **Programming Languages:** Java, C, Python, HTML, CSS, JavaScript
- **Backend:** Spring Boot, Spring MVC, REST APIs
- **Frontend:** Angular
- **Architecture:** Microservices
- **Containerization:** Docker
- **Databases:** MySQL
- **Cloud Exposure:** AWS / Azure / GCP
- **DevOps & Tools:** Git, GitHub, Maven, CI/CD
- **Methodologies:** Agile / Scrum
- **Other:** Good communication and problem-solving skills

Experience

Software engineer, MatheSis Labs – Noida, UP

Jan 2026 – Present

- Developed a **full-stack application** using **Spring Boot** and **Angular**, integrating **RESTful APIs** and **an ML model** for intelligent data processing.
- Supporting **application development and deployment activities**, including backend integration and environment setup.
- Working with senior developers to maintain **application reliability, access control, and code quality**.
- Following **Agile development practices**, participating in code reviews, and maintaining clean, version-controlled codebases.

Developer Intern, MatheSis Labs – Noida, UP

Jul 2025 – Dec 2025

- Gained hands-on experience in **Java full-stack development** using **Spring Boot**, **Angular**, and **MySQL**.
- Assisted in building and testing **REST APIs** and backend services following standard development practices.
- Supported **containerization and deployment tasks** using **Docker** under senior guidance.
- Worked in a **team-based delivery environment**, collaborating on development, testing, and documentation.

Analyst, HCLTech – Noida, UP

Nov 2022 – March 2024

- Worked in an **enterprise delivery environment** supporting business-critical applications.
- Ensured **100% SLA compliance** by following operational and quality standards.
- Collaborated with cross-functional teams to improve **system reliability and client satisfaction**.

Education

Maulana azad national urdu university, B.Tech in Computer Science

July 2018 – June 2022

- CGPA: 9.13/10.0