

# Raushan Kumar *Java Backend Developer*

raushankumar241099@gmail.com | 7070508246 | Arwal,Bihar | LinkedIn | Github | Portfolio

## PROFESSIONAL SUMMARY

Java Backend Developer with **2+ years of experience** in building scalable backend applications using Java and Spring Boot. Skilled in REST API development, microservices architecture, API integration, and Apache Kafka. Strong problem-solving abilities with experience developing reliable and high-performance backend services.

## PROFESSIONAL EXPERIENCE

### Platform Commons, *Java Backend Developer*

05/2024 – 05/2026 | Hybrid, Bengaluru

- **Developed and maintained** RESTful APIs using Java and Spring Boot for multiple backend services, while contributing to feature development, bug fixes, and production issue resolution across projects.
- **Designed and optimized** MySQL database schemas and built scalable microservices architecture, ensuring efficient data flow and seamless integration across platform modules.
- **Implemented and supported** event-driven communication using Apache Kafka and collaborated with cross-functional teams to deliver features aligned with evolving business requirements and system performance goals.

## TECHNICAL SKILLS

**Backend:** Java, Spring Boot, Spring Data JPA, Spring Security, Microservices, Hibernate, JDBC, RESTful APIs, kafka |

**Frontend:** HTML5, CSS3, JavaScript (ES6) | **Database:** MySQL, SQL | **Cloud & DevOps Tools:** Amazon S3, Maven, Jenkins, Git, GitHub, Netlify, Prompt Engineering(AI) | **Other:** Lombok, Validation

## PROJECTS

### Markify – Multi-Tenant Agri-Commerce Platform,

*Tech Stack: Java, Spring Boot, kafka, Hibernate, REST API, Swagger, MySQL, Lombok*

- **Developed** and maintained RESTful APIs for farmer onboarding, product management, inventory tracking, and order processing, enabling scalable backend operations across multiple client deployments.
- **Customized** a shared multi-tenant platform by implementing client-specific business logic and features while leveraging a common codebase, improving maintainability and reducing development effort.
- **Designed** optimized MySQL database operations and integrated microservices to automate inventory updates, resolve production issues, and deliver reliable backend solutions for agriculture-focused applications.

### Lupin – Farmer Management & Analytics Platform, *Tech Stack: Java 8, spring boot, mysql, microservices*

- **Developed** and maintained scalable RESTful APIs using Java and Spring Boot for farmer data management, crop tracking, and administrative operations, enabling seamless data flow between mobile and web platforms.
- **Designed** and optimized MySQL database schemas and queries to support efficient storage, retrieval, and reporting across multiple modules, improving system performance and scalability.
- **Implemented** advanced dashboard and analytics features for administrators and Lupin Sarthi users, including real-time monitoring, hierarchical filtering (State, District, Block, Village, etc.), and downloadable reports for business insights.

### SandStrom <sup>🔗</sup>, *Tech stack: JavaScript | HTML5 | CSS3 | Git*

- **Collaborated** with a team of four developers to implement secure user authentication, including sign-up, login, and admin access control features.
- **Developed** search, sorting, and filtering functionality for the product listing page, improving product discovery and overall user experience.
- **Built and enhanced** shopping cart and product details pages to ensure a smooth and seamless purchase flow for users.

## EDUCATION

### Full Stack Web-Development, *Masai School*

10/2022 – 10/2023 | Bengaluru, India

### B.Tech, *Muzaffarpur institute of technology*

08/2018 – 08/2022 | Muzaffarpur,Bihar, India

## SOFT SKILLS

- Problem Solving
- Team Collaboration
- Adaptability
- Time Management

## CERTIFICATES

SQL (Intermediate) – Hacker Rank <sup>🔗</sup> | Full Stack Web Development <sup>🔗</sup>