

# Laxman Kale

Backend Developer

📞 +91 9579070069

✉️ [lakhankale888@gmail.com](mailto:lakhankale888@gmail.com)

LinkedIn [Laxman Kale](#)

GitHub [Laxman kale](#)

## Professional Summary

Back-End Developer trained in Java, Spring Boot, REST APIs and microservices architecture. Experienced in building and integrating backend modules, writing clean and optimized code, handling authentication, debugging, and SQL operations. Familiar with Hibernate/JPA, Maven, Git version control, API testing using Postman. Strong understanding of OOP, MVC and database design with MySQL.

## EDUCATION

<b>Genba Sopanrao Moze College Of Engineering Balewadi, Pune</b>	<b>June 2023 – June 2025</b>
Master of Computer Applications (MCA)	7.35 / 10
<b>Balbhim Arts, Science and Commerce College, Beed</b>	<b>July 2019 – June 2022</b>
Bachelor of Computer Science (BCS)	76.70 / 100

## Experience

### Back-End Developer Intern - **Bentork Industries LLP, Pune | July 2025 – Sept 2025**

- Implemented microservice-based backend with clear separation of modules such as users, sessions, and payments.
- Worked on Session Management module: implemented charging session start/stop logic, wallet balance validation, and transaction flow.
- Debugged and fixed API failures, and SQL query issues using logs and Postman testing.
- Collaborating with frontend teams for smooth integration and feature delivery.

### Back-End Developer Intern - **Infosys SpringBoard | Sept 2025– Present**

- Collaborated in a cross-functional team to design and develop a full-stack "Hire A Helper" web application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Collaborated closely with frontend developers to define API specifications and ensure smooth communication between backend and React.js interfaces.
- Attended agile sprint meetings, providing insights on backend capabilities and integrating new requirements with existing infrastructure
- Followed Agile process, created pull requests, and resolved merge conflicts using Git

## PROJECTS

### Share2Go – Ride-Sharing Web App - [Link](#) - Tech Stack: Spring Boot, React.js Tailwind CSS, MySQL, REST APIs

- Built a full-stack ride-sharing platform with user login, ride search, ride request, and seat booking.
- Developed backend in **Spring Boot** using RESTful APIs for users, rides, and bookings with **JPA + Hibernate** for database operations
- Created **responsive UI** in React.js with **real-time ride availability** and seat booking.
- Implemented **role-based authentication** (Driver/Passenger) using secure token-based login
- Integrated backend and frontend through APIs and tested APIs using **Postman**.

## TECHNICAL SKILLS

- Languages:** Java, JavaScript,
- Backend Frameworks:** Spring Boot, Hibernate, JPA, RESTful APIs
- Frontend :** React.js, HTML, CSS
- Databases:** MySQL
- Tools :** Maven, Git, GitHub, Postman, VS Code, Eclipse, STS4, Cursor
- Concepts:** OOP, MVC Architecture, Microservices, Exception Handling, Debugging