



Contact

📞 7667869850
✉ rahulmk.94802@gmail.com
🏠 Bettiah, Bihar
📁 Portfolio
🔄 rahulmk19
🌐 rahulmk19

Education


Bachelor of Commerce
BRABU, Muzaffarpur
April 2018 - April 2022

Java Backend Developer
Masai School, Bengaluru
July 2022 - October 2023


Technical Skills

RESTful APIs Spring Boot
Java Hibernate JDBC
MySQL HTML5 CSS3
JavaScript MongoDB

Achievements

Zoom Marathon Challenge 
Masai School
26 days video submission for English fluency.

Certifications

Full Stack Web Development 
Masai School, Bengaluru

Rahul Kumar Thakur

Java Backend Developer

Professional Summary

Dynamic Java Backend Developer skilled in Java, Spring Boot, and RESTful APIs with a knack for innovation using Generative AI. Demonstrates exceptional problem-solving capabilities, quick adaptation to new technological stacks, and effective cross-functional collaboration. Committed to driving performance, security, and scalability in backend systems.

Projects

A Single Restaurant Management System [Live Demo Link](#) [Github Repo Link](#)

RESTful APIs Java Spring Boot JavaScript
HTML5 CSS3 MySQL

- Developed a complete Restaurant Management System with online ordering using Java and Spring Boot.
- Implemented RESTful APIs for seamless integration and functionality.
- Designed a role-based access control for Admin and Customer roles.
- Enhanced security with JWT for secure API endpoints.
- Efficiently managed menu and order functionalities with a responsive UI using JavaScript, HTML5, and CSS3.

Sweets Delight [Live Demo Link](#) [Github Repo Link](#)

Java Spring Boot MySQL HTML5 CSS
JavaScript React

- Contributed to the development of an online Sweets and Bakery store using Java and Spring Boot.
- Developed RESTful APIs to manage products, categories, customers, carts, and orders.
- Implemented administrative functionalities for product, category, and user management.
- Handled service layer development, focusing on Model class and Repository interface.
- Collaborated with a team of 5 to ensure smooth deployment and functionality.