

Contact

- **J** 7667869850
- ✓ rahulmk.94802@gmail.com
- 🖀 Bettiah, Bihar
- 늗 Portfolio
- 🗘 rahulmk19
- in rahulmk19

Education

Bachelor of Commerce BRABU, Muzaffarpur April 2018 - April 2022

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

Technical Skills



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 | | | <u>ve</u> emo | <u>Github</u> |
|---------------------|------|-------------|------------------|------------------|
| Management System | | | <u>ık</u> | <u>Repo Link</u> |
| RESTful APIs | Java | Spring Boot | JavaS | cript |

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.