

Rajeev Ranjan MishraJava Backend Developer

□ rajeevranjanmishra4339@gmail.com

+91 87898 10841

• Chapra,Bihar

in Rajeev Ranjan Mishra

Raaz2

Raaz2

EDUCATION

Full Stack Web Development (Full-Time) Masai School, Bengaluru 07/2022 - 06/2023

B.Sc(General)

Indira Gandhi National Open University 01/2020 – present

Higher Secondary Education Rajendra College, Chapra 04/2017 – 06/2019

TECHNICAL SKILLS

- Java
- SpringBoot
- MySQL
- DSA
- HTML
- CSS
- JavaScript
- Git & GitHub

SOFT SKILLS

- Communication Skills
- Remote Collaboration
- · Time Management
- Leadership
- Adaptability

ACHIEVEMENTS

Zoom Marathon Challenge , Masai School , February (Season IV) HackerRank Gold Level (Java 5 Star)

PROFESSIONAL SUMMARY

A passionate aspiring Java Backend Developer having knowledge of Spring Framework, JavaScript and MySQL. Looking forward to joining an organization full of opportunities and contributing to its progress.

PROJECTS

Stock Broker System 🛮 👩

A JDBC application that allows customers to invest and trade in stocks.

Features:

- Sign Up, Log In & Log Out
- · View Stocks
- Buy & Sell stocks
- View customers & holdings

Tech Stack: Java | MySQL | JDBC An individual project built in 4 days.

BUS RESERVATION MANAGEMENT PORTAL 🗷

A web-based application that allows users to book bus tickets online.

Features:

- · Admin & User registration with validation
- User can reserve the seats based on availability, give feedback and update details
- Admin can add new buses, routes and access the details of different users and reservations

Tech Stack: Java | MySQL | SpringBoot | Hibernate | Swagger | HTML | CSS | JavaScript **Areas of responsibility:**

- Developed the bus module and its work-flow from an admin perspective
- Designed RESTful API end-points and frontend for this module
- Applied validations throughout the module
- Established the connection with the database
- Utilized Swagger to document the API endpoints and make it easy for other developers to understand how to use the API

A collaborative project built by a team of 5 members in 4 days from scratch.