# Rajeev Ranjan Mishra

Java Backend Developer



≥ rajeevranjanmishra4339@gmail.com

+91 87898 10841 • Chapra, Bihar

👩 Rajeev Ranjan Mishra 🔘 Raaz2 🙋 Raaz2

### **EDUCATION**

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

**BSCG (Drop Out)** 

Indira Gandhi National Open University 01/2020 - 03/2022

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

## TECHNICAL SKILLS

Spring Framework MySQL Java

**Spring Boot** 

Python

Flask

**JavaScript** 

DSA

React IS

**CSS** 

## SOFT SKILLS

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

## **CERTIFICATES**

- HackerRank Java (Basic) 🗷
- HackerRank SQL (Basic) ☑
- HackerRank Problem Solving (Basic) ☑
- Gen AI (Prompt Engineer) 🛮

### PROFESSIONAL SUMMARY

Enthusiastic Java Backend Developer with expertise in ChatGPT prompt engineering and Generative AI. Skilled in developing innovative solutions using cutting-edge technologies. Proven success in solo and collaborative projects, showcasing strong problem-solving and communication skills. Quick learner, capable of mastering new tech stacks.

## PROFESSIONAL EXPERIENCE

### Masai School, Bengaluru

SDE Intern (Remote) 11/2023 - 05/2024

#### **Key responsibilities:**

- Collaborated on event management system development using Python, Flask, MySOL, and
- Created RESTful APIs for user registration, password management and email confirmation, sending login credentials to users upon registration.
- Enhanced backend APIs for device management, adding pagination, event-based user search and ensuring robustness through testing.

### PROJECTS

# **Portfolio Management System**

Live □

Github 17

Portfolio Management web application is designed to help admin to manage their portfolios and projects efficiently.

#### Features:

• Admin can do all the crud operations on all four entities: Manager, Project, Tasks and Resources.

**Tech Stack:** Generative AI | Python | Flask | React JS | MongoDB | CSS3

#### Safar

#### Presentation 2 Github 2

Safar is a web-based bus reservation portal 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 front-end for this module
- Applied validations throughout the module and utilized Swagger to document the API endpoints

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