Gautam Kumar

Java Backend Developer



- +91 8002834828
- gautamk1336@gmail.com
- in gautamprajapat8
- gautamprajapat8
- ▶ Portfolio
- Gaya, Bihar

EDUCATION

Master of Computer Application Indira Gandhi National Open University 🗷 Jul 2022 – present | New Delhi

Full Stack Web Development (Full Time) Masai School 🛮

Apr 2022 - Jan 2023 | Bengaluru

Bachelor of Computer Applications Anugrah Memorial College 🗗 Apr 2018 - Mar 2022 | Gaya

Higher Secondary School Examination Gaya Evening College Ramshila, Gaya Apr 2016 - Mar 2018 | Gaya

TECHNICAL SKILLS

- Java | Spring Boot | Hibernate
- MySQL | RESTful API | Maven
- JavaScript | HTML | CSS | DSA
- Swagger | Postman | Git & GitHub

SOFT SKILLS

- Team Collaboration
- Problem Solver
- Adaptable
- · Time Management

PROFESSIONAL SUMMARY

Motivated Java Backend Developer pursuing a Master's in Computer Application. Skilled in Java, Spring Boot, Hibernate, and MySQL. Strong problem-solving and collaboration abilities with a focus on delivering quality results. Seeking a Java Backend Developer role to contribute to organizational success and continue professional growth.

PROJECTS

Travel Junky 🖸

GitHub 🛮

Travel Junky ☑ is a console-based Java project for An Online Trip Management System. It was a Collaborative Project of 5 members, completed in 5 days.

Features

- Admin and customer login
- Sign-up Page, Product Page with the alert
- Tours/Travels Package, Route and Bus, Ticket and Hotel Booking Management, etc

Tech-Stack

- Java
- Spring-boot
- My-SQL
- Hibernate
- Swagger

Areas of responsibility

• Implemented the Bus, Route, and Travel-related all functionalities

Course monitoring system 🗷

GitHub 17

It is a console-based application to cater for the needs of educational institutions.

It was an Individual Project, completed in 5 days.

Features

- Admin and User Login
- Create, Update, View, and Allocate batches, faculties, etc

Tech-Stack

- Java
- JDBC
- MySQL

CERTIFICATES

- Core Java (HackerRank) ☑
- C language (Sololearn) □

✓ INTERESTS

- Traveling
- Learning new technologies