



Gautam Kumar .NET Developer

+91 8002834828

✉ gautamk1336@gmail.com

📍 Gaya, Bihar

in gautamprajapat8

🔄 gautamprajapat8

🔗 Portfolio

📋 PROFESSIONAL SUMMARY

Passionate .Net developer with a strong foundation in Java, Spring Boot, Hibernate, ASP.NET, C#, and MySQL. Adept at problem-solving skills and having a collaborative mindset. Committed to delivering top-notch solutions and eager to take on a Backend Developer role to drive organizational success to advance professional journey.

🎓 EDUCATION

Full Time Web Development

Masai School ✍

Apr 2022 – Jan 2023 | Bengaluru

Bachelor of Computer Applications

Anugrah Memorial College ✍

Jun 2018 – Mar 2022 | Gaya

Higher Secondary Education

Gaya Evening College

Jun 2016 – Feb 2018 | Gaya

⚙️ TECHNICAL SKILLS

Java | Spring Boot | Hibernate | Maven

C# | ASP.NET | RESTful API | MySQL

JavaScript | HTML | CSS | Swagger

Postman | GitHub | DSA | C | C++

Prompt engineering

🧠 SOFT SKILLS

Adaptability | Problem Solving

Team Collaboration | Time management

Quick learner

🔑 INTERESTS

Traveling | Learning new technologies

📜 CERTIFICATES

Core Java (HackerRank) ✍

C language (Sololearn) ✍

📁 PROJECTS

Travel Junky ✍

Online Trip Management System (REST API Development)

GitHub ✍

Led the development of a robust RESTful API for an Online Trip Management System, enabling seamless interactions between users and the platform.

Key Features:

- Developed secure admin and customer login endpoints for access control, enhancing data security
- Designed and managed API routes for efficient bus bookings and travel logistics, significantly improving the booking process time
- Facilitated tours/travels package, ticket, and hotel booking management through well-structured API endpoints, improving the user experience

Tech-Stack

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

Achievements and Responsibilities:

- Enhanced the system's capabilities by successfully implementing bus, route, and travel-related functionalities
- Collaborated with a dedicated team of 5 members, overcoming challenges to deliver the project within a demanding 5-day timeframe

Course Monitoring System ✍

Console-Based Educational Institution Management Application

GitHub ✍

Developed a console-based application tailored to the requirements of educational institutions, facilitating efficient administration and user interactions.

Key Features:

- Implemented secure admin and user login functionalities for controlled access, enhancing data security
- Designed a comprehensive system for creating, updating, deleting, and viewing batches, faculties, and related information, streamlining educational management
- Streamlined faculty allocation to specific batches, enhancing educational management

Tech-Stack

Java | JDBC | MySQL

Achievements and Responsibilities:

- Successfully completed the project as an individual contributor within a tight 5-day timeframe