Anurag Shekhawat

Java Backend Developer



• New Delhi, India

■ anuragshekhawat806@gmail.com

+91 8384089489 in LinkedIn

Github ► Portfolio

Professional Summary

An aspiring Java Backend developer with 1000+ hours of coding experience in Java and JavaScript. Passionate about coding and self-motivated with a keen interest in building user-centric products. Looking forward to utilizing my skills in a challenging work environment.

Technical Skills

Java | JavaScript | HTML | CSS

Spring Boot | Hybernate | MySQL

Rest API | Data Structures and Algorithms

Soft Skills

Teamwork | Problem Solving

Dedication | Self Learning

Education

Java Backend Development

Masai School

April 2022 - present | Bengaluru, Karnataka

Bachelor of Science

Indira Gandhi National Open University July 2019 – present | New Delhi



Cab Booking Application (Group) *⊘*

We have create a REST API for online cab booking application which can be used by the Customer, Cab driver and Admin.

Features:

- Data Authentication and Validation for all the users.
- Customers can book trips & cab drivers can update the availability status.
- Admin can access all the details of other users.

Tech Stack: Java | Spring Boot | SQL | Git **Areas of Responsibility:**

- Created all the customer services & customer controllers.
- Fixed a few bugs & issues in the project.

A collaborative project built by a team of 5 members, executed in 5 days.

Course Monitoring System *∂*

It is a individual project which keep the records of all the courses, batches, faculties and the day wise update for every batch.

Features:

- Create, Update, and View Course, batch, course plan, etc
- Allocate faculty to a batch
- View the Day wise update of every batch.
- Generate Reports for every batch, etc.

Tech Stack: Java | MySQL | Git & GitHub

Best Buy Clone (Group) *⊘*

Best Buy is a provider of consumer technology products and services.

Features:

- Collection of a wide range of products
- Login with user details stored in local storage
- Users can add products to cart and can initiate an order

Tech Stack:

HTML | CSS | Javascript | Netlify | Git

Areas of Responsibility:

- Built the payments page
- Added Referal code functionality
- Added a remove button to delete items from the cart

A collaborative project built by a team of 5 members, executed in 5 days.