



Aman Kumar

Java Backend Developer

Contact

-  amankumar.ak0012@gmail.com
-  +917007219431
-  Hamirpur Uttar Pradesh
-  Amanastel
-  Amanastel
-  Amanastel

Technical Skills

- Core Java
- MySQL
- Microservices
- Hibernate
- Data structures and algorithms
- Spring Boot
- HTML and CSS
- JavaScript
- Firebase
- Maven
- RDBMS
- Tools: Netlify | Postman | github

Soft Skills

- Observation
- Decision making
- Communication
- Team Management

Education Background

Full Stack Web Development

Masai School

Aug-2022 to Aug-2023

Bachelor of Computer Applications

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

June-2021 to Feb-2024

Professional Summary

Backend developer with considerable technical skills who possess self-discipline and the ability to work with minimum supervision. Looking forward to joining a progressive organization with opportunities to work on significant projects.

Projects

Online cab booking application |

This is an Online cab booking application called Safar Which provides rest API services for booking a cab and for managing users with two roles admin and User with interactive API services.

Features

Users and Admin authentication & validation

Admin Features:

- Only registered admins with valid session tokens can add/update/delete users from the main database
- Admin can access the details of different customers and Cab bookings

Customer Features:

- Registering themselves with the application, and logging in to get the valid session token
- Only logged-in users can access their trip history, profile updation, and other features

Tech stack: Java | Spring Boot | Spring Security | Maven
HTML CSS | JavaScript | MySQL

Areas of responsibility :

- Developed login and Sign Up page and its functionality
- Developed admin side for crud operations.
- Build CabBooking Section

A collaborative project developed by 4 team members within 5 working days

Meesho (e-commerce) clone |

Meesho is an E-Commerce platform that undertakes retail distribution, enabling small retail merchants to connect and sell their products effectively via social media channels.

Features

- Login and Sign Up
- Add to Cart functionality.
- Add to Favorite functionality.

Tech stack: HTML | CSS | JavaScript | firebase | LocalStorage

Areas of responsibility :

- Developed login and SignUp functionality With Firebase
- Developed admin side for crud operations.

A collaborative project developed by 4 team members within 5 working days