VISHAL SINGH

Java Backend Developer



- - Asansol, West Bengal GitHub

 - in LinkedIn \kappa Portfolio

About About

An aspiring Java Backend Developer with 1000+ hours of coding experience in Java, and JavaScript. I am a highly passionate Backend developer who loves, creating APIs, and working with databases.

🕅 Skills

Java | Spring Boot | Hibernate | MySQL Rest API | JavaScript

Data Structure & Algorithms | HTML | CSS

☎ Education

Java Backend Development, Masai School 01/2022 - present | Bangalore, India

- Solved 450+ DSA problems
- 100+ Hours of communication and Soft Skills training.

Student Exchange Program, SVCIT, China ☑ 07/2019 - 09/2019 | Guangyuan, China

- Computer Systems Networking & **Telecommunications**
- Certificates & Documents га

B.Tech - EE, Techno International Newtown ☑ 2017 - 2021 | Kolkata, India

Intermediate, SKS Public School 2014 - 2016 | Raniganj, India



(2) Soft Skills

Team Player

Team Collaboration

Communication

Self Learning

Problem Solving



Projects

Cab Booking System

REST API service for E-commerce platform. Performs all fundamental CRUD operations with user validation at every step. A collaborative project built by a team of 5 members in 7 days.

Tech Stack: Java | SpringBoot | Spring Data JPA | Hibernate | MySQL

Areas of Responsibility:

- 1. Implemented the API session token logic required for user validation in each CRUD operation of the API service 2. Worked on the login/logout and customer modules. Implemented all the different CRUD operations for these modules.
- 3. Worked on database schema design for the service and establishing the various relationship mappings between different enity classes

OverStock Clone 🖸

OverStock is an American E-commerce platform. I give 100% to building the same as Overstock.

Features:

- Sign Up / Sign In
- Search Section
- Filter Products Category Wise
- Check-out Section.
- Form Validation

Tech Stack:

- HTML
- CSS
- · JavaScript.

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