Nikhil Kumar

JAVA Backend Developer

💌 nikhiltaprania@gmail.com 📞 +91 9719768185 👂 Muzaffarnagar, Uttar Pradesh 🛮 in Nikhil Kumar

🔘 nikhiltaprania 🖈 Portfolio

PROFESSIONAL SUMMARY

Experienced JAVA Backend Developer with an 8-month intensive training at Masai School. Currently excelling as a Full Stack Java Developer at PurpleDocs, enhancing user experiences through dynamic project development. Skilled in JAVA programming and building scalable server-side applications. A problem solver with strong collaboration skills, dedicated to delivering high-quality code and following industry standards.

EDUCATION

Full Stack Web Development (Full Time), Grade - A

Dec 2022 - Nov 2023 | Bengaluru, Karnataka

Masai School ∂

B.Tech (Electronics & Communication Engineering), CGPA - 7.08

Aug 2017 - Sep 2021

Shri Ram Group of Colleges ≥

Muzaffarnagar, Uttar Pradesh

PROFESSIONAL EXPERIENCE

Full Stack Java Developer

Mar 2024 - Present | Vadodara, Gujarat

@PurpleDocs &

- Enhanced user experiences through dynamic project development.
- Refined Java Backend Development skills and embraced new technologies for impactful solutions.
- Delivered transformative solutions tailored for success in the tech industry.

SKILLS

Technical Skills (JAVA | Spring Framework | MySQL | Hibernate | Maven | RESTful APIs | JavaScript | HTML5 | CSS3 | Git), **Soft Skills** (Teamwork | Problem Solving | Adaptability | Time Management)

PROJECTS

Code Genius *⊘*

Github Link &

AI Interview Coaching Platform

Code Genius is a cutting-edge SpringBoot application that serves as an AI-powered Interview Coaching Platform.

Features:

- · Conduct interactive interview sessions in Java, JavaScript, and Python with AI-driven guidance
- Implements secure user authentication and authorization using Spring Security
- · Admin functionality with user management and administrative controls
- Crafted a seamless and user-friendly interface

Tech Stack: SpringBoot | MySQL | Thymeleaf | JavaScript | CSS3

This solo project was completed within a duration of 5 days.

Book Store *⊘*

Github Link &

Book Store Management System

Book Store is a dynamic web application, a robust bookstore platform featuring user and admin functionalities.

- Implemented robust user authentication and authorization for enhanced security
- Enabled seamless buying and selling of books along with efficient cart and order management
- Developed an admin panel for effective management of books, platform activities, and user accounts
- Incorporated a search bar and filtering options

Areas of Responsibility:

- · Oversaw SQL data integrity for smooth and efficient application performance
- Managed server-side operations using Servlets
- Led the design of the backend for enhanced application functionality and performance

Tech Stack: Spring Core | Spring JDBC | Servlet | MySQL | JSP | Bootstrap 4

A collaborative project built by a team of 4 & executed in 5 days.