

Contact

- +919719768185
- Muzaffarnagar, Uttar Pradesh
- Portfolio
- nikhiltaprania
- in nikhil-kumar-003143281

Education

Full Stack Web Development (Full Time)

Masai School, Bengaluru Dec 2022 - present

Bachelor of Technology (Electronics & Communication **Engineering**)

Shri Ram Group of Colleges, Muzaffarnagar Aug 2017 - Sep 2021

Higher Secondary Education (Science)

Kisan Inter Colleger Alipur Kheri Apr 2015 - May 2017

Technical Skills

JAVA

Spring Framework

Hibernate

MySQL

RESTful APIs

JavaScript

HTML5

CSS3

Soft Skills

Problem Solving

Time Management

Adaptability

Effective Communication

Nikhil Kumar

Java Backend Developer

Professional Summary

Proficient JAVA Backend Developer with 1200+ hours of intensive training in backend development at Masai School. Strong expertise in Java programming and developing scalable server-side applications. Excellent problem-solving and collaboration skills. Committed to delivering high quality code and adhering to industry best practices.

Projects

ShopV Live Demo Link Github Repo Link

JavaScript HTML5

CSS3

- A website inspired by the popular e-commerce platform ASOS (As Seen On Screen) which helps users to buy clothing products.
- Implemented user authentication to ensure secure access to the website.
- Incorporated searching functionality and sorting options to enhance the user experience.
- Developed a cart page for users to add and manage their selected products.
- · Utilized HTML, CSS, and JavaScript to build the frontend of the website.

TakeATrip Live Demo Link Github Repo Link

JavaScript

HTML5 CSS3

- A travel and hotel booking website inspired by MakeMyTrip which helps users to book destinations.
- Developed API for seamless integration of data between front-end and back-end
- Implemented the cart page functionality for users to add and manage selected items
- Designed and implemented user authentication using the JSON server
- Implemented sorting and filtering functionality for easy navigation
- Created a payment page for secure transactions