NIKHIL SRIVASTAVA

SKILLS

Python

Web Development \cdot HTML \cdot CSS \cdot

JavaScript

Back-End Development · Django

Android and Mobile App Development ·

Android Studio · Kotlin · XML ·

React Native

Front - End Development · ReactJS

SQL · MySQL · SQLite

UI and UX Design · Figma ·

Affinity Designer

ACHIEVEMENTS



Qualified in the GATE-CSIT competitive exam twice and achieved AIR 3547 in the 2023 attempt.

Software Developer

SUMMARY

Seeking a challenging entry-level IT role to initiate my professional journey with a dynamic organization that fosters personal and professional advancement. Passionate about contributing to the growth of the company and actively seeking opportunities to align myself with the company's objectives.

EXPERIENCE

Software Developer Intern

01/2023 - Present

Indomount Media

Gurugram, Haryana

Played a vital role in the development of a robust and efficient laundry management system website

- Utilized Python Django for back-end development and successfully built APIs for login, customer management, product management, and order management systems
- Demonstrated proficiency in front-end web development technologies including HTML, CSS, and JavaScript

EDUCATION

BE - Information Technology

2019 - Present

Panjab University

Hoshiarpur, Punjab

 Currently pursuing a 4-year degree program with a consistently high GPA of 8.38 in the first 6 semesters, demonstrating a strong academic aptitude and a dedication to excellence.

CGPA 8.38 / 10

Intermediate 2017 - 2018

Modern Child Public School

Delhi

Percentage | 73% / 100

High School 2015 - 2016

Children Senior Secondary School

Azamgarh, UP

CGPA | 9.8 / 10

PROJECTS

ProjectHub

Developed ProjectHub: An Advanced Project Management Tool with Gantt Chart using Python and Django

- Allows users to create, manage, and track projects and tasks with a user-friendly interface.
- Users can assign team members to tasks and track their progress using a Gantt chart.
- User authentication and authorization are implemented using Django's built-in User model and authentication views.
- The project exposes a RESTful API using Django's built-in REST framework for external application integration.

Budget Tracker App

Mobile application developed using Kotlin and Android Studio

- Allows users to track their expenses, set budgets, and monitor spending habits
- Features a user-friendly interface with intuitive navigation
- Allows for quick and easy expense logging, with the ability to categorize expenses and add notes
- Users can set budgets for various categories, such as food, transportation, entertainment, and more
- Provides spending analysis and visualizations, allowing users to see how much they are spending in each category and where they can cut back