SANIYA MALIK

Dehradun, Uttarakhand, 248007 | +91 8791006794 <u>Email</u> | <u>LinkedIn</u> | MyGitHub

CAREER OBJECTIVE

Computer Science Engineering student (6th semester) with a strong passion for web development, security, and learning new technologies. Seeking an internship opportunity to enhance my skills and apply my knowledge to real-world projects.

SKILLS & COMPETENCIES

Web Development: HTML, CSS, Javascript, React, Wordpress

Programming Languages: Java, Python

Database: SQL (MYSQL)

Machine Learning: Jupyter Notebook, NumPy, Scikit-Learn, Pandas, Matplotlib

RELEVANT EXPERIENCE

Tech Yard Labs | Dehradun, Uttarakhand

WordPress Developer Intern

July 2024 - August 2024

- Learnt Web Development with Wordpress and built an E-Commerce website individually and worked along with the team on real time websites.
- Practiced SEO on projects for optimization and helped in increasing their rank.

PERSONAL PROJECTS

NGO Website | LINK

- HTML | CSS | JavaScript | React
- Connected it with firebase database to get user information.
- Designed sections for services and donation info.

Personal Portfolio Website | LINK

- HTML | CSS | JavaScript
- Showcases my projects, skills, and contact information in a clean, modern layout.
- Aimed at improving my frontend skills and establishing an online presence for internship applications.

<u>Credit card Fraud Detection | LINK</u>

- Machine learning | Python | scikit learn | NumPy | Pandas | Streamlit
- Developed a machine learning model to predict fraudulent transactions based on transaction amount and time features, using Python and scikit-learn.

Python Network Scanner Tool | LINK

- Python | Kali Linux
- extracts host data via HTTP headers, IP, and JSON.

Weather Forecast Application | LINK

- HTML | CSS | Javascript
- Weather app using API to fetch real-time data.

Quiz App | LINK

- Android Studio | Java
- Developed an android app app using Java with interactive UI and scoring.

EDUCATION

Women Institute of Technology (Uttarakhand Technical University)

September 2022- Present

Bachelor of Technology, Computer science and engineering

CGPA: 7.24/10