

SANIYA MALIK

Dehradun, Uttarakhand, 247656 | +91 8791006794
rrapmon120@gmail.com | [LinkedIn](#) | [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

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

Programming Languages: Java, Python (Beginner), SQL

Tools & Frameworks: Git, Jupyter Notebook, Pandas, Yoast SEO

Concepts: Data Structures, Algorithms, Computer Network, Operating System, Compiler Design

Cybersecurity: Kali Linux, Linux (Beginner), Ethical Hacking

Other: Machine Learning (Beginner), API Integration

RELEVANT EXPERIENCE

Tech Yard Labs | Dehradun, Uttarakhand

July 2024 - August 2024

WordPress Developer Intern

- Learnt Web Development with Wordpress and built real time website projects while being part of the team.
- Practiced SEO on real time projects for optimization and helped in increasing their rank.

PERSONAL PROJECTS

Personal Portfolio Website (In Progress)

- Designing and developing a responsive personal portfolio using HTML, CSS, JavaScript, and React.
- 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.

NGO Website

- Developed a website using HTML, CSS, and JavaScript.
- Connected it with firebase database to get user information.
- Designed sections for services and donation info.

Coffee Café Website

- E-Commerce Website.
- Real-time WordPress site with Yoast SEO implemented analytics.

Weather Forecast Application

- Weather app using API to fetch real-time data.

Quiz App

- Android app using Java with interactive UI and scoring.

Host Profiling Tool

- Python tool using Kali Linux to extract host data via HTTP headers, IP, and JSON.

EDUCATION

Women Institute of Technology (Uttarakhand Technical University)

April 2026

Bachelor of Technology, Computer science and engineering

CGPA : 7.24/10