Harshit Khanna

Intern

in linkedin.com/in/harshitkhanna-152160256

SUMMARY

Dedicated Computer Science and Engineering student at SRM University with strong skills in software development, algorithms, and data analyst. Eager to apply technical and analytical expertise in a challenging internship or full-time role.

EXPERIENCE

Python Developer Intern

AUG-SEPT, 2024

Codxo (Online)

- Built a Python-based alarm clock using datetime, time, and playsound modules.
- Gained hands-on experience in writing clean, functional code and working on real-world logic.

Python Developer Intern

AUG-OCT, 2024

FuturixAI (Online)

- Developed a face recognition app using Python and OpenCV.
- Worked on real-time detection and recognition features using camera input.

PROJECTS

AI-Powered Resume Optimizer & Auto-Job Apply System

2025 - Present

Final-Year B. Tech Project — Next. js, Vercel Edge Functions, OpenAI GPT-4

- Developing a full-stack AI-driven platform that analyzes resumes, optimizes them with AI-powered keyword enhancements, and automatically applies for jobs based on user preferences.
- Implemented AI-driven resume analysis & keyword optimization.
- Built automated job searching & application submission features.
- Integrated ChatGPT-style AI assistant for career guidance.

Real-Time Face Detector

Student Attendance System using Computer Vision

- Developed a real-time face recognition-based automated student attendance system using computer vision.
- Focused on frontal, upright facial image detection to ensure high recognition accuracy.
- Enabled live video stream processing for real-time attendance tracking.
- Designed for use in educational and security-focused applications.

EDUCATION

SRM Institute of Science and Technology, Sonipat

2022 - 2026

Bachelor of Technology in Computer Science and Engineering

SKILLS

Version Control: Git, GitHub

Programming Languages: Python, SQL, Java, C

Technology: Jupyter, Visual studio Code, MySQL, Powerbi

Libraries: pandas, Flask, NumPy, Matplotlib