Arnav Pundir

+91 7060675133 | arnavp128@gmail.com Shakhumbri Vihar, Ganeshpur, Roorkee − 247667

LinkedIn: Arnav Pundir | GitHub: Arnav Pundir | Web: Arnav Pundir

Date of Birth: 22nd January, 2006

Objective

Motivated and detail-oriented software developer with hands-on experience in Python-based desktop applications, AI integration, and advanced GUI development using PyQt5. Proficient in building intelligent systems including face recognition, anti-spoofing, and task automation. Well-versed in C++, Java, and Python, with foundational experience in web development. Seeking opportunities to contribute to impactful software solutions in a growth-driven environment..

Education

• Bachelor of Technology (B.Tech), Computer Science Engineering College of Engineering Roorkee (COER University), Roorkee Expected Graduation: 2028

• **Intermediate** Atal Utkrisht G.I.C, Roorkee – 2024

High School
 Montfort Senior Secondary School, Roorkee – 2022

Technical Skills

- **Programming Languages:** Java, C++, Python, JavaScript
- Web Technologies: HTML, CSS
- Tools & IDEs: IntelliJ IDEA, Visual Studio Code, Pycharm, Git & GitHub
- **Operating Systems:** Windows, Linux
- Libraries & Frameworks: OpenCV, PyQt5, dlib, MediaPipe, PyAutoGUI
- **Concepts:** Object-Oriented Programming, DSA (Java), AI-based Automation

Work Experience

Fresher

Currently seeking opportunities to apply technical knowledge and contribute to real-world software development projects.

Academic Projects & Coursework

Anti-Spoofing Face Authentication System

Python, OpenCV, dlib, PyQt5, Yolo8

• Designed a security system to detect spoofing attempts using liveness detection techniques.

AI-Based Face Recognition Attendance System

Python, OpenCV, dlib, PyQt5

- Implemented facial recognition with blink detection for secure attendance logging.
- Developed a PyQt5 GUI and handled CSV-based data management.

Desktop Voice Assistant – Devin

Python, PyQt5, SpeechRecognition

- Built a voice-activated assistant capable of executing system commands and controlling media.
- Integrated modern GUI elements with waveform animations and real-time logging.

Virtual Mouse Using Hand Gestures

Python, OpenCV, MediaPipe, PyAutoGUI

Created a touchless interface for controlling the mouse using real-time hand gestures.

Women's Safety Web Application

HTML, CSS, JavaScript, Firebase

• Designed a responsive emergency alert web app with geolocation-based SOS functionality and Firebase integration.

Data Structures & Algorithms (Ongoing)

 Studying key DSA topics in Java including arrays, stacks, queues, linked lists, sorting, and searching.

Coursework

- Data Structures and Algorithms
- Object-Oriented Programming (C++, Java)

Certifications

- Java Programming HackerRank (2024)
- Java Internship <u>CodSoft</u> (2024)

Extracurricular Activities

• Active Member, *D-Coders Squad* – Competitive Programming Club at COER

Personal Skills

- Strong analytical and problem-solving mindset
- Quick learner with adaptability to new technologies
- Effective communicator and team player

Languages

• English (Fluent), Hindi, Punjabi