

SAMEEH SAYED

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in [Sameeh Sayed](#)

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Summary

Mechatronics Engineering student with a Computer Science diploma and hands-on experience in AI, computer vision, and speech-processing applications. Published researcher with internship experience, seeking opportunities in Software Engineering, AI/ML, and Robotics.

Education

New Horizon Institute of Technology and Management

Aug. 2025 – May. 2028

Bachelor of Engineering (B.E.) - Mechatronics Engineering

University of Mumbai

A.R. Kalsekar Polytechnic College

Aug. 2022 – May. 2025

Diploma in Engineering (Dipl.) - Computer Science

University of Mumbai

- Final Award: 81.66% – First Class Distinction

Technical Skills

Languages: Python, C++, Java, SQL, HTML/CSS, Bash Scripting

AI/ML & Computer Vision: NumPy, Pandas, Scikit-Learn, PyTorch, OpenCV, MediaPipe

Frameworks & Tools: PyQt6, CustomTkinter, Git, GitHub, Linux, VS Code

Concepts: Embedded Systems, Speech Recognition, NLP, Data Analysis, OOP, DBMS

Experience

Visual Labs Pvt. Ltd.

Jun. 2025 – Jul. 2025

Software Engineering Intern

Mumbai, India

- Contributed to the development and testing of a diabetes detection application, collaborating with a cross-functional team to validate model outputs against clinical test cases.
- Worked with multiple machine learning models and compared their performance to support prediction accuracy.
- Participated in testing, validation, and software development activities within a healthcare analytics environment.

Projects

Speech Translator Application | Python, Faster-Whisper, XTTS, CustomTkinter

Jan. 2026

- Built a real-time Hindi-Marathi speech translation desktop application using Faster-Whisper for speech-to-text transcription and XTTS for natural voice synthesis.
- Designed an intuitive CustomTkinter GUI to enable seamless bilingual voice-to-voice communication.
- Optimized the inference pipeline to reduce latency, enabling near real-time conversational translation.

Gesture-Controlled Desktop Assistant | Python, OpenCV, MediaPipe

Jun. 2026

- Developed a computer-vision-based assistant enabling hands-free control of desktop operations through real-time hand gesture recognition.
- Leveraged OpenCV and MediaPipe to detect and classify hand landmarks, mapping gestures to OS-level actions.
- Achieved real-time, low-latency performance suitable for accessibility and contactless interaction use cases.

CHOTU – Voice-Controlled Robotic System (Capstone Project) | Python, Speech Recognition, Embedded Systems

May. 2025

- Designed and built an autonomous voice-controlled robotic assistant that converts spoken commands into real-time hardware actions.
- Engineered a speech-to-action pipeline integrating speech recognition and embedded microcontroller control for hands-free operation.
- Published findings as "CHOTU: Your Words, Its Actions" in the International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056.

Result Analysis System | Python, Pandas, NumPy

Apr. 2025

- Built a Python-based data analysis tool to automate statistical computations (averages, pass percentages, rank-wise distribution) on academic result datasets, streamlining data cleaning and aggregation with Pandas and NumPy.

Certifications

- How to Get into Robotics – University of Leeds
- Linux Tutorial – Great Learning
- Basics of Computer Networking – Great Learning
- Introduction to Data Analytics – Simplilearn