

MANSI SIDDHANTI

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Summary

I am a motivated and resourceful student from MMCOE, Pune, pursuing an internship opportunity in the dynamic fields of Data Science, AI, ML, or NLP. With a solid grasp of Python, C++, and essential Machine Learning principles, I am keen to translate my academic knowledge into practical experience. My I can apply my quick learning abilities and commitment to continuous learning drive my ambition to contribute to impactful projects. I am excited by the prospect of working in a collaborative environment where I can be challenged, mentored, and empowered to grow as a professional.

EDUCATION

B.Tech in Artificial Intelligence and Data Science
Marathwada Mitra Mandal's College of Engineering, Pune
Expected July 2026 | CGPA: 8.33

Diploma in Computer Engineering
Government Polytechnic, Pune
June 2023 | 88.40%

EXPERIENCE

Stomatobot Technology Pvt Ltd | Pune, Maharashtra, India
Data Science Intern | 01/2025 - 06/2025

- Engineered a real-time CCTV health monitoring system in OpenCV that accurately detects video loss, frozen/corrupted frames, and low-visibility conditions using frame-difference logic.
- Enhanced overall system reliability by reducing false detection alerts by 30% and developing core components for a Video Quality Assurance framework, including automated logging and repair strategies.

PROJECT EXPERIENCE

- AI-Based Garbage Detection System:** Developed a real-time YOLO-based object detection system to classify waste into categories like plastic, paper, and bottles. Labeled and augmented a dataset of over 1,000 images using Roboflow, significantly enhancing detection accuracy and speed for integration into smart surveillance and environmental monitoring platforms.
- Biologically Inspired Vision Vehicle:** Engineered a robotic vehicle mimicking fish locomotion, integrating OpenCV to process real-time visual input for movement control. Implemented image processing techniques that enabled the vehicle to responsively navigate by detecting obstacles and direction cues.
- Automatic License Plate Recognition (ALPR):** Built an efficient license plate detection system using OpenCV for image processing and EasyOCR for accurate character recognition. The system successfully reads and digitizes vehicle registration numbers from images, designed for integration into automated access control and surveillance systems.
- Voice-Controlled Virtual Assistant:** Created a conversational virtual assistant in Python capable of executing diverse commands, including web searches, Wikipedia queries, music playback, and email dispatch. Integrated voice recognition and speech synthesis libraries to create a seamless, interactive user experience.

TECHNICAL SUMMARY

Languages & Tools: Python, C,C++, SQL, HTML, CSS, JavaScript, PHP, Jupyter Notebooks, Tableau
Frameworks & Libraries: OpenCV, Numpy, Pandas, EasyOCR, YOLO, Matplotlib, Seaborn, Scikit-learn
Skills: Machine Learning, Image Processing, Video Analytics, NLP, Data Visualization, Prompt Engineering

CERTIFICATION

Programming with Python (Jul 2022), Machine Learning (dec 2024), Mastering the Art of Prompting(Jan 2025), Introduction to Artificial Intelligence (Jan 2025), Introduction to Large Language Models (Jan 2025)