

Aditya Badiger

Phone: 91 7349310137

Email: adityabadiger504@gmail.com \ [LinkedIn](#) \ [GitHub](#)

Location: Bengaluru, Karnataka

OBJECTIVE

A recent Artificial Intelligence & Machine Learning graduate with hands-on experience in Python and Prompt Engineering. Eager to apply my skills in developing innovative data platforms and software services ,contributing to the development of mission-critical applications.

SKILLS

Technical Competencies:

- **Programming & Query Languages:** Python, SQL
- **Python Libraries & Frameworks:** Pandas, NumPy, MONAI
- **AI & LLM Concepts:** Prompt Engineering, Large Language Models (LLMs)
- **AI Tools:** ChatGPT, Gemini, Claude, n8n(Beginner)
- **Microsoft & Data Tools:** Excel, Power BI
- **Operating Systems:** Windows, Linux (Ubuntu)
- **Core Concepts:** Machine Learning, Deep Learning

EDUCATION

Bachelor of Engineering in Artificial Intelligence & Machine Learning
AMC Engineering College (CGPA 7.29/10)

December 2020 - May 2024

INTERNSHIP

Compsoft Technology

March 2023 – April 2023

- Developed and tested a novel machine learning algorithm for lip-to-speech synthesis, leveraging Python and TensorFlow to generate text and synthesized speech from video inputs. TensorFlow to generate text and synthesized speech from video inputs.
- Engineered the data preprocessing pipeline to clean and prepare a custom video dataset for model training, improving input data quality.
- Evaluated model performance and accuracy against established benchmarks, documenting results that informed the project's future development scope.
- Researched and presented potential applications for technology in assistive devices for the hearing impaired and in enhanced audio recovery for surveillance systems.

WORK EXPERIENCE

INTERN - BLIPPAR

October 2025 – January 2026

- Learned and worked with Python for backend and web application development.
- Gained hands-on exposure to the company's products (blippbuilder), workflows, and internal tools.
- Assisted in understanding product features, use cases, and real-world implementation.
- Collaborated with the team to explore how technology supports product functionality

PROJECTS

REAL TIME HAND RECOGNITION SYSTEM | OpenCV and TensorFlow |[Github](#)

- Implemented a high-precision, real-time hand recognition system using Python, OpenCV for image capture, and a custom-trained TensorFlow model.
- Enhanced system performance by applying advanced computer vision algorithms for feature extraction, achieving a detection accuracy of over 98% on a live video feed.
- Managed all project source code and documentation on GitHub, creating a public portfolio piece demonstrating practical computer vision skills.

FARM MANAGEMENT SYSTEM | HTML, MySQL

- Developed a full-stack web application using HTML, CSS, and a MySQL database to create a direct-to-consumer marketplace for farmers.
- Designed and implemented an intuitive user interface that facilitated streamlined crop listings, order management, and secure transactions.

CLASSIFICATION AND SEGMENTATION OF MEDICAL IMAGES (DEEP LEARNING AND MONAI) [Github](#)

- Implemented a complete deep learning pipeline using Python, TensorFlow, and the MONAI framework for the automated classification and segmentation of medical images.
- Designed and trained a U-Net-based model that achieved a high Dice similarity coefficient, demonstrating strong accuracy in tumor segmentation.
- Developed image analysis algorithms that enhanced the potential for early disease detection, contributing to research aimed at improving diagnostic outcomes.

CERTIFICATIONS

- Fundamentals Of Data Analytics | NASSCOM FUTURESKILLS PRIME
- Introduction to Game Design | Epic Games - Coursera
- Unreal Engine Fundamentals | Epic Games - Coursera
- Fundamentals of Level Design with Unreal Engine | Epic Games - Coursera
- Blueprint Scripting | Epic Games – Coursera
- RPA Basics and Introduction to UiPath – Coursera
- Data Manipulation in RPA (Ongoing) – Coursera

LANGUAGES

English, Marathi, Kannada, Hindi