

PUJITHA MAHALAKSHMI KATAKAM

Rayakuduru, Andhra Pradesh, 534247

☎ 9347361625 ◊ ✉ Email: poojithakatakam1@gmail.com

in :<https://www.linkedin.com/in/poojitha-katakam-63aa12314> ◊ 🌐 GitHub: github.com/pujitha-katakam

OBJECTIVE

Highly Motivated Artificial Intelligence and Machine Learning student with hands-on experience in Python programming and project collaboration. Looking to secure a Software Development role where I can apply my technical knowledge, learn from industry experts through an opportunity.

EDUCATION

B.Tech in AIML , Swarnandhra College of Engineering and Technology	Expected 2026
Percentage:86	AP, India
Intermediate (MPC) , K.V.M. Chambers Junior College	2020 - 2022
Percentage:83	AP, India

SKILLS

Programming Languages	Python, HTML, CSS, Object-Oriented Programming
Frameworks	Django
Databases	MySQL
Developer Tools	VS Code, Google Colab, Jupyter Notebook
Soft Skills	Communication, Problem solving, Collaboration

EXPERIENCE

AICTE-EduSkills ACADEMY — Python Full Stack Developer Internship April 2025 – June 2025

- Developed full stack web applications using HTML, CSS, JavaScript for frontend and Python, Django for backend.
- Implemented features like user authentication, CRUD operations, and integrated MySQL databases using RESTful APIs.
- Gained hands-on experience in building and deploying full stack projects.

PROJECTS

Snazzy – E-commerce Platform for Jewellery

Developed a Django-based web app enabling users to browse and purchase cultural jewelry styles. Integrated backend logic, user feedback, and SQL database operations to support a reliable buying experience.

Medical Chat Bot

Developed a medical chatbot with disease prediction, medicine and precaution recommendations, and voice assistant features (speech recognition) using Python, ML, and NLP.

Digital Art Gallery

Developed and launched a digital art gallery showcasing contemporary artwork with a user-friendly interface and seamless navigation using HTML, CSS, and JavaScript.

Super Market Bill Generation

Developed a supermarket bill generation system using Python. Automated item selection, pricing, and total calculation. Included tax features and receipt generation for efficient and user-friendly experiences.

CERTIFICATIONS

- MySQL Developer Course, Introduction to Artificial Intelligence Course - Infosys Springboard