

M Adithya Sagar

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PROFILE

Motivated and innovative computer science student with a strong foundation in artificial intelligence (AI), web development, and software engineering. Proficient in Python, Java, SQL, and the MERN stack, with experience in building and optimizing AI-driven applications and web solutions. Skilled in creative problem solving and team collaboration, delivering impactful results in dynamic project environments.

EDUCATION

KL University

B.Tech in Computer Science and Technology (AI Specialization); CGPA: 7.77/10

Hyderabad, India

June 2022 – May 2026

Gowtham Junior College

Intermediate (Mathematics, Physics, Chemistry)

Hyderabad, India

June 2020 – May 2022

TECHNICAL SKILLS

Programming Languages: Python, Java, C

Web Technologies: HTML, CSS, MERN stack

Tools & Frameworks: Git, REST API, Web Scraping, Django

AI/ML Specialization: NLP, Transformers, LLMs, Deep Learning, ML, Computer Vision, Neural Networks

Databases: MongoDB, MySQL, Firebase, Supabase

Languages: English (Fluent), Telugu (Native), Hindi (Intermediate)

PROJECTS

AI Mental Health Chatbot | *Python, LSTM, Streamlit*

[GitHub](#)

- Built a Seq2Seq mental health chatbot using LSTM trained on counseling conversations.
- Integrated NLP steps like tokenization, embedding, padding, and attention mechanism.
- Deployed using Streamlit for real-time chat and emotional support.

Flashcard Generator from PDF using AI Summarization | *React, FastAPI, Transformers*

[GitHub](#)

- Developed a web app to convert PDFs into flashcards using Transformer-based summarization (Hugging Face).
- Frontend in React with interactive UI; backend in FastAPI for efficient processing.
- Designed for students to quickly revise large documents through concise AI-generated summaries.

Soundbased | *Python, Librosa, SoundDevice*

[GitHub](#)

- Developed a real-time voice command recognition system using TensorFlow, Keras, and Librosa, classifying commands like “go”, “stop”, and “left”.
- Integrated microphone input and MFCC feature extraction to process 1-second voice samples for accurate prediction.
- Built an interactive Streamlit UI where a character moves based on spoken commands, blending machine learning with a playful visual interface.