SAKETH LINGERKER

saketh1805@gmail.com | linkedin-saketh-lingerker | github-sakethlingerker | Hyderabad,India

CAREER OBJECTIVE

Passionate and dedicated professional who avidly looks for opportunities to challenge myself and learn while progressing my career. I am adaptive to new organizational structures and technologies, and can work with a team as well as learn new skills quickly.

EDUCATION

JNTUH University College of Engineering, Manthani

June 2025

Bachelor of Technology in Computer Science - 7.3 CGPA

Sri Gayatri Junior College, Hyderabad

March 2021

Intermediate - 94.4%

Vaishnavi High School, Hyderabad

March 2019

School - 9.5 GPA

EXPERIENCE

International Institute of Information Technology, Hyderabad (IIIT-H)

Nov 2024 - June 2025

Research Intern – Artificial Intelligence and Machine Learning

- Conducted research on Voice Activity Detection (VAD) to enhance YouTube video summarization, reducing watch time while maintaining key content.
- Implemented and refined Rapid Voice Activity Detection (RVAD) algorithms for efficient speech processing.
- Collaborated with researchers to enhance AI-driven summarization models, improving content retention and accessibility.

PROJECTS

Vehicle Insurance MLOps Pipeline - End-to-End Deployment

- Built an MLOps pipeline using Python, with MongoDB for data storage, AWS (S3, EC2, ECR) for deployment, and GitHub
 Actions for CI/CD automation.
- **Outcome:** Streamlined model lifecycle with automated training, evaluation, and deployment; ensured production-grade reliability and scalability.

Smart Resume Matching and Application Tracking Platform

- Developed a resume evaluation tool using **Streamlit** and **Gemini Pro Vision** to simulate HR and ATS-style feedback.
- **Outcome:** Generated match scores and keyword insights to optimize resume-job alignment and improve shortlisting chances.

AI-Powered Forecasting for Agriculture Productivity

- Designed a crop recommendation system using a deep neural network with Tanh and Softmax layers, reaching 98% accuracy.
- Deployed as a **Flask web app** to guide farmers in selecting high-yield crops based on environmental inputs.

ClearView - Interactive Air Quality Insights

- Built an interactive AQI dashboard using **Python, Power BI, and Streamlit**, enabling real-time insights with **95% data accuracy**.
- Streamlined data collection and preprocessing, delivering actionable visualizations and a user-friendly interface.

TECHNICAL SKILLS

Languages: Python, C++, SQL

Libraries/Frameworks: Flask, FastAPI, NumPy, Pandas, Scikit-learn, TensorFlow, Keras, Transformers, Seaborn, Matplotlib,

OpenCV, LangChain, Streamlit

Technologies: Machine Learning, Deep Learning (CNN), NLP, GenAI, MLOps, REST APIs, End-to-End ML Pipelines **Tools/Platforms:** Git, GitHub, Jupyter, Google Colab, Docker, Google Cloud, AWS (EC2, S3, ECR), DVC, MLflow, CI/CD

Databases: MySQL, MongoDB

Core CS: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Operating System

Soft Skills: Problem Solving, Team Collaboration, Leadership, Critical Thinking

CERTIFICATIONS

- IIIT-Hyderabad AI/ML Training cum Research Internship Program. | Certificate
- AWS Cloud Practitioner Essentials Amazon Web Services (AWS). | Certificate

VOLUNTEER AND LEADERSHIP EXPERIENCE

- Organized and led coding classes for 50+ students, fostering technical skill development and collaboration as Coding Club Mentor.
- Managed technical setup and event logistics as **Technical Coordinator** for the College Fest, ensuring smooth execution.
- Directed two successful college fests as **Main Coordinator**, demonstrating strong organizational and leadership capabilities.