

# SAKETH LINGERKER

+91-8688791352 | [saketh1805@gmail.com](mailto:saketh1805@gmail.com) | [linkedin-saketh-lingerker](https://www.linkedin.com/in/saketh-lingerker) | [github-sakethlingerker](https://github.com/sakethlingerker) | Hyderabad, India

## EDUCATION

**JNTUH University College of Engineering, Manthani**  
*Bachelor of Technology in Computer Science*

July 2025  
CGPA: 7.47/10.0

## TECHNICAL SKILLS

**Languages:** Python, C, C++, SQL, JavaScript, HTML, CSS  
**Frameworks & Libraries:** Flask, Streamlit, TensorFlow, Scikit-learn, NumPy, Pandas, Hugging Face  
**Tools & Platforms:** Git, Docker, RESTful APIs, JWT Authentication  
**Databases:** MySQL, SQLite  
**AI/ML:** Machine Learning, Deep Learning (CNN), Generative AI  
**Soft Skills:** Problem Solving, Team Collaboration, Leadership, Technical Communication

## EXPERIENCE

**International Institute of Information Technology, Hyderabad (IIIT-H)** Nov 2024 – June 2025  
*Research Intern – Artificial Intelligence and Machine Learning*

- Engineered Voice Activity Detection (VAD) modules in Python to enhance AI-driven video summarization systems
- Collaborated with research team to integrate VAD outputs into multi-modal AI models and evaluation pipelines
- Gained expertise in transformer architectures through technical discussions and code reviews

## PROJECTS

**Smart Feedback Analysis System** | *Python, Flask, JavaScript, Hugging Face*

- Architected full-stack web application with real-time sentiment analysis, serving high-throughput data streams through optimized RESTful APIs
- Implemented admin dashboard with JWT authentication, Chart.js visualizations, and automated email alerts

**ATS Resume Expert Pro** | *Python, Streamlit, Google Gemini AI, PyMuPDF*

- Designed scalable resume analysis system with PDF parsing and ATS scoring, achieving 40% efficiency gain in resume evaluation workflows
- Deployed on Streamlit Cloud delivering real-time optimization insights to users

**AI-Powered Crop Forecasting System** | *Python, Neural Networks, Flask*

- Developed deep neural network system with 98% prediction accuracy, deployed as high-availability web application serving 100+ farmers
- Deployed Flask web application serving real-time recommendations to farmers

**ClearView – Interactive Air Quality Insights** | *Python, Power BI, Streamlit*

- Developed interactive AQI dashboard with 95% data accuracy, processing real-time environmental data streams
- Streamlined data pipelines and preprocessing workflows, delivering actionable visualizations for urban planning

## CERTIFICATIONS & LEADERSHIP

- IIIT-Hyderabad** – AI/ML Training cum Research Internship Program
- AWS Cloud Practitioner** – Amazon Web Services
- Coding Club Mentor** – Mentored 50+ students in programming and technical skills
- Technical & Main Coordinator** – Managed end-to-end logistics for flagship college fests