

LOHITHSAI MV

Tirupati, Andhra Pradesh | +91 78160 83389 | lohithsaimv@gmail.com

PROFESSIONAL SUMMARY

B.Tech Computer Science (Cloud Computing) student with practical experience in backend development, API design, database integration, and machine learning projects. Proficient in Python, SQL, and web technologies, with internship exposure across startup development and cybersecurity domains. Motivated to begin a professional career in software or data-driven roles, applying strong analytical thinking and continuous learning to deliver scalable and reliable solutions..

EDUCATION

B.Tech, Computer Science & Engineering

Siddharth Institute of Engineering & Technology | Sept 2022 – May 2026 (Expected) | CGPA: 7.89

SKILLS

Languages:	Python, SQL, Java, HTML, Javascript
Frameworks & Libraries:	Pandas, Flask, NumPy, FastAPI, ReactJS
Tools:	Power BI, Jupyter Notebook, Docker, Git/GitHub, PostMan, VS Code
Soft Skills:	Time Management, Adaptability, Communication, Problem Solving, Team Collaboration

INTERNSHIP EXPERIENCE

Full Stack Developer Intern (Data-Oriented Applications) | KW Tech (Startup)

- Developed and maintained backend services using Python and FastAPI, focusing on clean REST API design and modular architecture. *Jan – Present 2026*
- Implemented CRUD operations and integrated APIs with a MySQL database to support core application features.
- Assisted in API testing, request validation, and error handling, improving reliability and response consistency.

Data Science and Machine Learning Intern | Infotact Solutions

- Assisted in end-to-end data analysis workflows, including data collection, cleaning, and exploratory data analysis (EDA). *Dec – Present 2025*
- Used Python (Pandas, NumPy) to preprocess datasets, handle missing values, and prepare data for modeling.
- Supported development and evaluation of machine learning models for business use cases.

PROJECTS

Green Cloud Computing: AI-Driven Carbon-Aware Energy Optimization

- Designed a data-driven solution to optimize cloud workload scheduling by analyzing energy consumption and carbon intensity data while maintaining SLA requirements. *Nov – Dec 2025*
- Analyzed infrastructure and workload data to assess energy usage, carbon impact in cloud

environments.

- Built predictive models in Python to support data-driven optimization and decision-making for sustainable operations.

MOVIE RECOMMENDATION SYSTEM

- Developed a hybrid movie recommendation system using collaborative filtering and content-based filtering techniques. *Aug – Sep 2025*
- Processed a dataset of 4,700+ movies includes features such as genre, keywords, director, cast, and taglines.
- Developed a combined feature space for text-based similarity using TF-IDF vectorization and cosine similarity.

HOBBIES & INTERESTS

Chess, Reading books, Coding, Exploring new technologies.