

GUNDELLY SIDDARTHA YADAV

+91 9032424033 | Portfolio | officialsiddartha@gmail.com | [linkedin.com/in/thississid](https://www.linkedin.com/in/thississid) | github.com/thississid

SUMMARY

AI and backend developer experienced in Python, Agentic AI, LLM integration, REST APIs, cloud platforms, and scalable backend systems, with a strong foundation in Artificial Intelligence and Data Science.

SKILLS & CERTIFICATIONS

- **Languages:** Python, SQL, Java
- **AI/ML Tools:** Hugging Face, GPT-2, Weaviate, Pinecone, Granger Causality, OpenAI Whisper
- **Frameworks:** LangChain, Transformers, Django, TensorFlow, Flask, React
- **Developer Tools:** Azure OpenAI, VS Code, PyCharm, IntelliJ, Eclipse, Git
- **Cloud Ops:** Azure (OpenAI), Docker, REST APIs, AWS Bedrock
- **Libraries:** TensorFlow, NumPy, Matplotlib
- **Certifications:** AWS Certified Cloud Practitioner (2025), AWS Certified AI Practitioner (2025), Microsoft Certified: Azure AI Fundamentals (2025), Azure Fundamentals (2025), Oracle Cloud Infrastructure Foundations (2024), Certified Advanced Automation Professional (2024)

EDUCATION

- **KL University Hyderabad** Aug. 2022 – May 2026
B.Tech in Artificial Intelligence and Data Sciences (GPA: 9.38)
Hyderabad, India
- **Sri Chaitanya Junior College** Aug. 2020 – May 2022
Board of Intermediate Education (91.9%)
Hyderabad, India
- **Sri Chaitanya School SP Nagar** Aug. 2019 – June 2020
Board of Secondary Education (GPA: 10.0)
Hyderabad, India

WORK EXPERIENCE

- **AI Python Intern** March 2026 - Present
Techolution
Hyderabad, India
 - Engineered modular Python backend services for an enterprise AI governance platform, supporting AI driven alert classification, policy execution, document generation, audit logging, and secure API integrations.
 - Built cloud cost and workload analytics pipelines by combining LLM usage, billing, and infrastructure utilization data, enabling cost visibility, wasted spend detection, and AI generated optimization recommendations.
 - Designed asynchronous cloud automation workflows for Kubernetes scaling and workload optimization using scheduled policies, configuration snapshots, execution tracking, and status polling, improving reliability for long running operations.
- **AI and Payments Intern** June 2025 – March 2026
PiResearch Labs
 - Architected and developed an automated KYC document verification system for merchant onboarding, implementing Python backend services, validation pipelines, integrity checks, and secure decision workflows.
 - Designed scalable database schemas and built REST APIs to support payment operations, merchant management, onboarding workflows, and compliance focused data processing.
 - Automated reconciliation and merchant background verification workflows, reducing manual processing and improving the accuracy and efficiency of payment operations.

- **Contractor, Agentic AI**

January 2025 – February 2025

Hexagon R&D India

- Developed an Agentic AI prototype for autonomous root cause analysis of database and service incidents, improving issue resolution speed by 25% and reducing average resolution time by 40%.
- Designed AI agents using Azure OpenAI and MagenticOne to analyse application logs, identify failure patterns, and recommend corrective actions; evaluated the solution against AutoGen and CrewAI.
- Integrated REST APIs and evaluated Ollama based local language models, improving system scalability by 20% while reducing dependence on higher cost cloud hosted models.

- **AI Intern**

June 2024 – July 2024

Arthink.ai

- Developed and deployed regression models on NASA CMAPSS dataset for predicting engine Remaining Useful Life (RUL), achieving 86.24% accuracy using TensorFlow-based architectures.
- Engineered a full-stack Flask application integrating predictive ML models, clustering techniques, Granger Causality for anomaly detection, and Langchain-based LLM agents, resulting in a production-ready AI monitoring tool.
- Fine-tuned GPT-2 using Hugging Face Transformers and LoRA on domain-specific text data, boosting downstream NLP task performance by 30% compared to baseline pre-trained models.

PROJECTS

- **RAG Based Automated Support System**

March 2025 – July 2025

n8n, OpenAI, LangChain, Pinecone

- Built an intelligent customer support system using n8n workflow automation and agentic AI agents to diagnose, classify, and resolve user queries with minimal human intervention.
- Integrated OpenAI powered agents to analyse customer issues, retrieve relevant historical solutions, and automate resolutions, reducing human intervention by 40%.
- Implemented a continuously improving knowledge base using Pinecone vector search, enabling retrieval augmented generation and improving response relevance over time.
- Designed proactive issue detection workflows that monitor system logs, trigger preventive actions, generate reports, and automatically classify support tickets.

- **Telecom Customer Churn Prediction**

January 2025 – March 2025

Python, Scikit Learn, XGBoost, Exploratory Data Analysis

- Conducted end to end customer churn analysis on a telecom dataset using data preprocessing, feature engineering, and exploratory data analysis to identify key churn patterns.
- Built and evaluated Logistic Regression, Random Forest, and XGBoost models, achieving 81.2% accuracy in identifying customers at risk of churn.

- **Predictive Maintenance Application**

June 2024 – July 2024

Python, TensorFlow, Flask, OpenAI Whisper

- Designed and deployed a Flask based predictive maintenance application using deep learning models, achieving 86.24% accuracy for Remaining Useful Life prediction on industrial time series data.
- Implemented Remaining Useful Life prediction, clustering, speech recognition using OpenAI Whisper, and anomaly detection using Granger Causality, achieving an RMSE of 44.08 and a Silhouette Score of 0.563.

PUBLICATIONS

- **Enhancing Remaining Useful Life Prediction**

June 2024 – Dec. 2024

Springer CCIS Series

- Worked under the supervision of Ravi Katukam (Ravi.k@arthink.ai)
- Co-authored a research paper titled "Enhancing Remaining Useful Life Prediction: A Comparative Study of Classical Machine Learning and Generative AI".
- Presented the work at ThinkAI'24 Conference affiliated with Springer.
- The Paper is published in Springer CCIS Series.