# Gowtham Venkata Sai Ram Maddala

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#### **EDUCATION**

Stony Brook University, Stony Brook, New York

Aug 2024 - Dec 2025

Master of Science in Data Science, GPA: 3.84/4

International Institute of Information Technology, Bangalore, India

Apr 2023 - Dec 2023

Advanced Certificate Programme in Data Science with Specialization in NLP, GPA: 3.8/4

Koneru Lakshmaiah Education Foundation - KL University, Hyderabad, India

Sept 2017 - May 2021

Bachelor of Technology in Computer Science with specialization in Data Science, GPA: 9.02/10

#### TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, HTML, CSS, JavaScript, R, MATLAB, SQL

**Tools and Platforms:** Git, Docker, Kubeflow, Flask, FastAPI, Google Cloud Platform (GCP), Microsoft Azure Frameworks and Libraries: TensorFlow, PyTorch, Keras, NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, CUDA Machine Learning: Predictive Modeling, GBDTs, Random Forests, Clustering, Time Series Forecasting

NLP and GenAI: Transformers, Transfer Learning, Training and Fine-tuning, LLMs (LLaMA, GPT, Mistral)

### **EXPERIENCE**

Soroco Feb 2024 - Jul 2024

Software Engineer (Machine Learning) — Azure DevOps, Python, Docker, Pytest, SQL, APIs Bangalore, India

• Developed 4 Flask APIs to generate flowgraphs of user activities based on screens used for the Workgraph product.

- Trained YOLOv9 on annotated screenshots to enable the model to accurately detect interacted fields on user's screens.
- Leveraged the Guidance library to format LLM outputs, reducing post-processing needs, and optimized Mistral-7B and LLaMA2 models, cutting average inference time from 5 seconds to 0.8 seconds without compromising quality.
- Designed the test cases using **PyTest**, ensuring smooth functionality of **APIs**, and validated JSON outputs using Postman.
- Boosted company revenue by 15% through successful onboarding of 3 Fortune 500 clients in a timeframe of 4 months.

#### Awone.ai — Client: Carelon Global Solutions

Apr 2023 - Feb 2024

Data Scientist — Python, LLMs, TensorFlow, Reinforcement Learning, Quantization, Git

Hyderabad, India

- Developed a RAG pipeline on Kubeflow using BioMedGPT-7B for efficient response generation from vector databases. • Optimized model size and improved inference speed by quantizing from FP16 to INT4 using QLoRA on GPU, reducing
- the model size from 13.5GB to 4GB and decreasing inference time from over 60 seconds to 8 seconds.
- Constructed specialized datasets for the DPO trainer, leveraging advanced prompt engineering techniques with Llama2.
- Achieved a Rouge score of 0.82 by fine-tuning the BioMedGPT model using **Direct Preference Optimization (DPO)**.

# Ivy Comptech

Aug 2021 - Feb 2022

Hyderabad, India

Software Engineer — MySQL, Java

- Managed a high-volume transactional database with over **3 million** records as part of the wallet/payments team.
- Optimized 30 complex SQL queries, reducing execution time by 30% and significantly boosting data pipeline performance.

### Telescope (Voxlogic.inc) — Acquired by Meta

Jul 2020 - Dec 2020

Software Development Intern (AI Platform Team) — Python, TensorFlow, APIs

Sunnyvale, USA - Remote

- Architected a conversational search solution using the TAPAS model from Hugging Face, enabling numerical question answering on tabular data extracted through a custom web scraping pipeline, achieving 97.45% accuracy.
- Integrated the model into Slack, allowing users to input tabular data and receive real-time responses, and quantized the model using **TensorFlow** to optimize for speed, ensuring swift responses during conversational searches.
- Contributed to the development of Telescope, which was later acquired by Meta for \$2.4 million in 2021.

## **PROJECTS**

# Direct Preference-Optimized Language Model for Advanced Reasoning and Debugging — QGitHub

- Developed and fine-tuned the Qwen 2.5 3B model using Direct Preference Optimization (DPO), achieving a 35.56% improvement in Python programming and debugging tasks, supported by a curated dataset of 12,000 labeled examples.
- Optimized model training through hyperparameter tuning and quantization techniques to improve performance.
- Engineered preference-based optimization strategies to align large language model outputs with user-defined priorities, enhancing AI-assisted programming workflows.