

Satwik Medipalli

AI Engineer — LLM Applications, RAG & Multi-Agent Systems

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SUMMARY

AI engineer with four live LLM products built end to end while completing an M.S. at UT Dallas (2026): a multi-agent due-diligence platform, an LLM-judge evaluation system with statistical calibration, and two ML-driven sports analytics apps, plus three internships building NLP pipelines and cloud ML deployments. Every project below is live at a public URL.

DEPLOYED PROJECTS (BUILT DURING M.S., 2024 – 2026)

Diligence AI: Multi-Agent Due Diligence Platform | *LangGraph, CrewAI, Pinecone* | diligence-ai.vercel.app Spring 2026

- Built an autonomous due-diligence platform where six specialized agents (LangGraph, CrewAI, OpenAI Agents SDK, Pydantic AI) read SEC 10-K filings, extract financials, classify risk factors, and assemble an analyst-style report in minutes
- Implemented Pinecone vector search with a RAG follow-up interface so users can ask natural-language questions over analyzed filings and receive answers with cited sources; answer faithfulness is scored with RAGAS before every release ships

VoiceIQ: Evaluation Platform for Voice AI Agents | *Python, LLM-as-judge, Streamlit* | voice-agent.vercel.app Fall 2025

- Created a testing platform that simulates customer conversations across 10 scenario types using a two-LLM loop, scoring agent performance on five dimensions with weighted scoring and self-consistency tracking across repeated runs of each scenario
- Validated the LLM judge itself with Bland-Altman agreement analysis, Pearson/Spearman correlation, and precision/recall tracking against reference scores, backed by 70 unit tests and a pre-seeded database so the platform deploys instantly

NFL Draft Intelligence | *Python, XGBoost, SHAP, SQL* | nfl-draft-intelligence.vercel.app Spring 2025

- Trained position-specific XGBoost classifiers on two decades of NFL Combine data to evaluate draft prospects, with SHAP values explaining which measurables drive each prediction and a cosine-similarity engine matching prospects to historical comps

NFL Edge: Front-Office & Coaching Analytics | *Python, SQL, Next.js* | nfl-edge.vercel.app Fall 2024

- Designed three analytics engines grading play-calling predictability, roster efficiency (EPA per salary-cap dollar), and in-game decision quality across all 32 NFL teams, deployed as a production web app with interactive dashboards on Vercel

EXPERIENCE

AI Research Intern

Feb 2024 – Apr 2024

Boltzmann Labs

- Wrote a format-aware Python preprocessing engine that auto-detects three types of incoming biological data across ~500K records at 85%+ accuracy and routes each through the correct pipeline, replacing a fully manual data-preparation workflow
- Containerized the ML backend with Docker and deployed it on Kubernetes and AWS S3 behind REST APIs, turning a local prototype into a scalable cloud service that the frontend team could integrate against without touching the model code
- Analyzed competitor biotech analytics platforms and translated findings into product requirements that shipped in BoltBio

Data & AI Intern

Sept 2023 – Dec 2023

Bostonlogix

- Built an NLP extraction pipeline with OpenAI APIs on Microsoft Azure that pulls structured fields from ~100K unstructured text records, fully automating a manual review process and saving hours of analyst effort every single week
- Migrated ~1M records from MongoDB to SQL Server with Python to create a queryable analytics store, and audited and restored roughly 1,000 failing API endpoints with Postman that were silently breaking downstream client integrations
- Designed Bold BI dashboards for Hungry Jack's that leadership used in shareholder reviews of store performance

Data Analytics Intern

Apr 2023 – Jun 2023

Ideabytes

- Built a real-time ingestion pipeline that streamed ~500K JSON sensor datapoints through APIs into Power BI, and presented the live dashboard directly to the CEO to inform decisions on sensor deployment and resource allocation
- Developed linear regression and ARIMA models forecasting sensor performance at 92–95% one-month accuracy and 80–90% at twelve months, letting the team schedule proactive maintenance before hardware failures actually occurred

EDUCATION

University of Texas at Dallas

Richardson, TX

M.S. Business Analytics

May 2026

GITAM University

Hyderabad, India

B.Tech Computer Science with Data Science

May 2024

TECHNICAL SKILLS

LLM & Agents: LangChain, LangGraph, CrewAI, OpenAI Agents SDK, Pydantic AI, RAG, Pinecone, RAGAS, LLM evaluation

ML: XGBoost, SHAP, Scikit-learn, BERT/Transformers, forecasting (ARIMA, linear regression), model explainability

Engineering: Python, SQL, JavaScript, FastAPI, Flask, Docker, Kubernetes, AWS S3, Microsoft Azure, Git, Postman

Data & Visualization: Pandas, NumPy, PostgreSQL, SQL Server, MongoDB, Power BI, Tableau, Bold BI, Streamlit, Plotly