

SATYA TEJA YANNAM

Applied AI & Data Engineer

Boca Raton, FL | syannam2024@fau.edu | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFILE

Applied AI and Data Engineer with an M.S. in Data Science & Analytics (3.9/4.0) and hands-on experience building AI systems, data products, operational dashboards, API integrations, RAG applications, and workflow automation. Experience spans public-data analytics, healthcare operations, machine learning research, and product development, with a focus on turning messy data and ambiguous requirements into useful software.

EXPERIENCE

OpenTheBooks.com

2026

Data Analysis Intern / Data Contributor

United States

- Built public-data analytics workflows combining IRS migration, government spending, Census ACS, and FHFA housing datasets for research, reporting, and interactive analysis.
- Analyzed housing affordability across all 50 states by comparing 2015-2024 house-price growth with median household income growth and calculating affordability gaps and 2024 down-payment burden.
- Developed Streamlit dashboards for county-, state-, metro-, and micro-level analysis of tax, migration, government employment, income, housing, and spending indicators.
- Cleaned, reconciled, and validated multi-source government datasets to support evidence-based reporting, visual analysis, and publication-ready findings.

MedKick

2025

Data Science / Analytics Intern

Healthcare Technology

- Built operational call-monitoring dashboards using Python, Streamlit, and GoTo API data to track inbound, outbound, missed calls, productivity metrics, and nurse-level performance.
- Developed n8n, API, and Slack workflows for recurring operational reporting, alerting, and data movement across internal processes.
- Designed logic to surface call gaps and unusual time patterns, helping supervisors identify operational exceptions from call activity.
- Built RAG and AI-assisted applications using Mistral, LangChain, vector retrieval, and internal documents; also developed NLP-based sentiment/emotion analysis tools.
- Automated lead-generation and data-enrichment workflows using Apollo API and n8n for large-scale business-development operations.

PRODUCT BUILDING

SuprGig

2026 - Present

Founder / Product Builder

Remote

- Building a managed software-delivery platform for companies that need software, AI tools, websites, applications, data solutions, and automations without maintaining a full internal technical team.
- Designed workflows for company onboarding, developer approval, project submission, skill-based assignment, milestones, task tracking, moderated communication, and centralized administration.
- Developing toward an AI-assisted delivery model in which agents can support project coordination, workflow management, and repetitive development tasks while preserving human oversight.

SELECTED ENGINEERING PROJECTS

AutoAgent RAGBot | *Python, Mistral 7B, AutoGen, LangChain, Vector Retrieval*

- Built an agentic retrieval-augmented generation system with belief-state reasoning, retrieval routing, fallback behavior, and multi-stage response generation.
- Integrated LLM orchestration with document retrieval and vector search for context-aware question answering across local knowledge sources.

PromptForge | *LLM Evaluation, GPT, Claude, Mistral*

- Developed an experimentation framework for comparing prompt behavior across multiple LLMs, focusing on hallucination, creativity, reliability, and response variation.

CardioCare | *Machine Learning, Healthcare Analytics, Explainability*

- Developed a heart-disease risk prediction application with interpretable visualizations and model-level explanations for healthcare risk analysis.
- Slack Insight Bot** | *NLP, APIs, Slack, Streamlit*
- Built a Slack-integrated assistant for retrieving operational call information and summaries from data pipelines and surfacing results through a lightweight dashboard workflow.

RESEARCH & PUBLICATION

Heart Disease Prediction Using Machine Learning

2023

International Journal of Enhanced Research in Science, Technology & Engineering

- Conducted applied machine-learning research on early heart-disease prediction using structured medical data and co-authored the resulting publication, demonstrating experience in model evaluation, experimental analysis, and technical writing.

EDUCATION

Florida Atlantic University

Boca Raton, FL

M.S. in Data Science & Analytics | GPA: 3.9 / 4.0 | 2026

Malla Reddy University

Hyderabad, India

B.Tech in Computer Science & Engineering, AI/ML Specialization | 2020 - 2024

TECHNICAL SKILLS

Programming: Python, SQL, JavaScript, Java, HTML/CSS, Bash

AI / Machine Learning: PyTorch, TensorFlow, NLP, LLMs, RAG, LangChain, AutoGen, Mistral, Hugging Face, Prompt Engineering

Data Engineering & Analytics: Pandas, NumPy, PostgreSQL, ETL, Data Validation, Data Modeling, Statistical Analysis, Streamlit, Tableau, Power BI, Matplotlib

AI Infrastructure & Retrieval: FAISS, Pinecone, Embeddings, Vector Search, Retrieval Pipelines, Agentic Workflows

Backend & Automation: FastAPI, REST APIs, n8n, Slack Integrations, API Automation, Firebase

Developer Tools: Git, GitHub, Docker, CI/CD Fundamentals, Cloud Fundamentals

SELECTED CREDENTIALS

Anthropic: Model Context Protocol (Introduction & Advanced) | AWS Academy: Data Analytics, Cloud Foundations, Machine Learning Foundations | DeepLearning.AI: TensorFlow for AI/ML/DL, AI For Everyone | Google: Foundations: Data, Data, Everywhere | IBM: SQL & Relational Databases | Cisco: Introduction to Cybersecurity | Meta: iOS Mobile Application Development

PROFESSIONAL FOCUS

Applied AI | Data Engineering | AI Automation | LLM Applications | Analytics Engineering | Healthcare Technology | Public-Interest Technology | AI Product Development