# GopiVardhan Gunta

in gopi-vardhan-gunta GOPIVARDHAN1965

# Experience

## Executive Office of the Governor, Data Analyst, Florida

May 2025 – Present

- Automated multi-source data pipelines using Python, Pandas, SQL, and Power Automate, integrating data from FLAIR, FOCUS into centralized SharePoint and OneDrive.
- Designed and deployed interactive Power BI dashboards and Excel VBA tools for billion-dollar budget forecasts.
- Standardized and cleaned large datasets with custom **Python scripts**, ensuring real-time sync and no redundant records.
- Replaced manual workflows with automated ETL and cloud storage, boosting collaboration and data integrity.
- Built time series forecasting models (ARIMA, Prophet) to project state costs and trends, delivering actionable insights.
- Developed ad hoc queries and automated reports to provide timely financial insights and performance updates.
- Coordinated with finance, IT, and audit teams to align data sources, resolve issues, and strengthen data governance.

#### Aramark, Data & Finance Analyst, Florida

Nov 2023 – May 2025

- Managed weekly financial operations overseeing \$500K+ in invoices, AP/AR, and reconciliations. Automated invoice tracking and payment processing using Power Automate and SQL, reducing delays by 30% and improving cash flow visibility.
- Developed automated sales and revenue reports analyzing \$35M+ in annual transactions using Python and SQL. Conducted trend analysis to uncover key revenue drivers, improving forecasting accuracy and increasing revenue streams by 20%.
- Built Power BI dashboards with real-time financial monitoring, DAX calculations, and drill-through insights, enabling leadership to make data-driven decisions and improving reporting accuracy across multi-million-dollar accounts.
- Automated complex financial processes with Excel macros, optimizing reconciliation workflows and reducing manual effort by 40%. Enhanced reporting efficiency, enabling faster insights into cash flow trends and financial KPIs.

#### Sravanthi Engineers, Finance Analyst

July 2021 – June 2023

- Managed project invoicing, payment tracking, and AP/AR for engineering projects to ensure timely billing and cash flow.
- Prepared device reports and site measurements to validate work, aligning estimates with actual materials and labor.
- Conducted tender analysis and cost estimates for new work orders, ensuring competitive pricing and accurate budgets.
- Filed **GST returns** and compliance paperwork to meet statutory requirements and maintain clear records.
- Managed management cost allocations and reporting for transparent cost tracking and forecasting.

#### **ZAWN**, Software Engineering Intern

Feb 2021 – Apr 2021

- Documented critical issues in alert submission workflows, reducing customer complaints by 30% and improving satisfaction.
- Optimized MongoDB queries by indexing high-traffic collections, restructuring query logic, and implementing aggregation pipelines. Improved API response time by 40%, enhancing system performance and reducing query execution latency.
- Improved the user interface by adding profile avatars and dropdown menus, leading to a 15% increase in engagement.
- Implemented automated testing scripts using Selenium and PyTest, reducing manual testing time and improving quality.

# **Projects**

#### Retrieval-Augmented Generation (RAG) PDF Query System

GitHub

- Developed a PDF query system using a RAG pipeline, enabling precise answers from large PDFs by leveraging retrieval methods and streamlining document exploration via terminal-based interactions.
- Integrated Ollama with vector embeddings and semantic search, optimizing accuracy for locally stored PDFs and ensuring realtime responses for document queries. Enhanced scalability through efficient indexing.
- Implemented preprocessing techniques to handle large PDF datasets efficiently, enhancing scalability and improving system performance to ensure reliable query results through command-line operations.

## Tally Code Brewers Hackathon (Semifinalist)

GitHub

- Built a secure quiz platform using Flask and MongoDB with real-time scoring and dynamic quiz generation.
- Added features to prevent re-attempts and ensured secure data handling, improving platform reliability and user confidence.
- Implemented backend optimizations to support high concurrent quiz attempts, and improving system reliability under load.
- Achieved semifinalist status among 200+ participants, demonstrating innovation and technical expertise under a tight timeline.

#### Shopping and Sentiment Analysis Systems

**GitHub** 

- Developed a K-Nearest Neighbors (KNN) based recommendation system to analyze purchase histories and suggest complementary products, enhancing customer engagement and boosting cross-sell opportunities by 25%.
- Built a sentiment analysis model using Scikit-learn and TF-IDF Vectorization, achieving 88% accuracy in classifying restaurant reviews. Provided actionable insights to improve customer satisfaction and marketing strategies.
- Automated spend analysis reports and real-time sentiment predictions using Flask, enabling businesses to monitor customer feedback, optimize service quality, and refine targeted advertising strategies.

# Technical Skills

- Languages & Frameworks: Python, SQL, R, Java, C++, JavaScript, Flask, FastAPI, Next.js Data & Cloud: Snowflake, MySQL, SQL Server, MongoDB, AWS, GCP, Azure, Docker, Kubernetes, Terraform, CI/CD
- ML/AI & Tools: PyTorch, TensorFlow, LangChain, Pinecone, NLP, Transformers, Hugging Face, Power BI, Git, GitHub

#### Education

## Florida State University

Tallahassee, FL

Master of Science in Data Science, GPA: 3.93 Gitam University

Visakhapatnam, India

Bachelor of Technology in Computer Science Certifications

AWS Certified Cloud Practitioner (Issued: Feb 2025 – Expires: Feb 2028)

Amazon Web Services (AWS)