GIRI SAI KUMAR PRAGADA

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EDUCATION

Binghamton University, State University of New York, Thomas J. Watson College of Engineering and Applied Science

Masters of Science in Information Systems

May 2025

Cumulative GPA: 3.82 /4.00 | **Dean's List**: Fall 2023 – Spring 2025

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Deep Learning, Artificial Intelligence, Tools for data science, Database Systems, Information Systems, Network and Security.

TECHNICAL SKILLS

Languages: C, Java, SQL, Pyspark, Python, R (basic).

Software and OS: XCode, Eclipse, Android Studio, Visual Studio Code, Jupyter Notebook, Git, Linux, Vim.

Database: MSSQl,PostgresQL,MySql,MangoDB.

Productivity & Automation: Advanced Excel (Pivot Tables, vlookup, Macros, VBA), Power Automate, PowerApps, SharePoint, Jupyter Notebooks, Git, REST APIs, Data Automation Scripting.

Data Visualization & BI Tools: Tableau, Power BI, Looker, Google Data Studio, Oracle Fusion Data Intelligence (FDI) **Cloud Platforms:** AWS, Microsoft Azure (Synapse Analytics).

Emerging Technologies: AI & Machine Learning, Large Language Models, Prompt Engineering, Langchai, Langgraph. **Additional**: HTML, CSS, XML Parsing, TCP/IP, SQL Workbench, Data Visualization, Predictive Analysis, Agile Methodologies (Scrum, Kanban, User Story Development, Sprint Planning), Jira, Confluence, Cross-Functional Team Collaboration, Stakeholder Management.

Certifications: AWS Generative AI, Amazon Bedrock, AWS Prompt Engineering, Langchain Langgraph.

PROFESSIONAL EXPERIENCE

Tata Consultancy Services(TCS), Data Analyst | Hyderabad, India

April 2021 – July 2023

- Utilized SQL (MSSQL) and Python (pandas, seaborn) to analyze 20M+ transaction records, identifying customer churn segments and driving a 12% increase in retention.
- Migrated 10+ legacy databases from **on-premise MS SQL** to **Azure SQL (IaaS, PaaS)**, ensuring zero downtime for 2 global clients.
- Built and maintained ETL pipelines using Airflow, dbt, and SSIS, integrating CRM, Synapse (Azure), and payment data into BigQuery and Power BI.
- Developed 15+ Power BI dashboards with row-level security, replacing Excel models and improving access for 200+ users across 15 sales teams.
- Conducted **SQL performance tuning**, index optimization, and query refactoring, reducing report runtimes by up to 60%.
- Created stored procedures, triggers, and T-SQL scripts for high-availability environments using Always On, Log Shipping, and Replication.
- Delivered predictive models using **Python (pandas, seaborn)** and **R**, improving churn prediction accuracy and boosting retention by 12%.
- Implemented PowerApps, SharePoint tools for internal support tracking, reducing ticket resolution time by 35%.
- Built **prompt templates** for ChatGPT-based internal ticketing support prototype, reducing manual triage time by 20% in pilot phase.

Environment: SQL (MSSQL), Python (pandas, seaborn), Power BI, Row-Level Security, Excel, Airflow, dbt, CRM, Synapse (Azure Cloud), BigQuery, R, Regression Analysis, Customer Lifetime Value Prediction, Jupyter Notebooks.

Cybage Software, Data Analyst Internship | Hyderabad, India

January 2019 – March 2021

- Cleaned and preprocessed 15K+ rows of cloud usage data using Python (Pandas), reducing manual Excel work by 60%.
- Wrote and optimized 10+ SQL queries in **PostgreSQL** to generate weekly usage summaries and reduce reporting time by 30%.
- Contributed to building 3 ETL pipelines in **Snowflake** and dbt, supporting migration analytics for clients moving to Azure Synapse and AWS Redshift.
- Designed 4+ **Tableau** dashboards to visualize cloud cost patterns, helping uncover 10–15% potential savings during monthly reviews.
- Automated project status reports with Excel VBA macros, reducing manual reporting time by 40%.
- Maintained and updated **Agile** boards in **Jira** for 2 cross-functional teams, ensuring 100% sprint closure over a 10-week internship.
- Created Power Automate workflows for SLA alerts, used by global IT teams in 3 regions to monitor performance.
- Assisted in conducting A/B tests and statistical analysis on network data, identifying latency bottlenecks that led to a 25% uptime improvement.

Environment: Python, Pandas, SQL, PostgreSQL, Snowflake, dbt, Tableau, Azure Synapse, AWS Redshift, Excel, VBA, Jira, Agile, Power Automate, SharePoint, Time Series Analysis, Data Cleaning, ETL, Dashboards

PROJECT EXPERIENCE

AI-Powered Business Insights Chatbot, Full Stack ML Engineer | Independent Project

May 2025 – *june*2025

- Created a user-friendly **chatbot interface using Streamlit** that allows users to ask business-related questions in plain English and receive data-driven answers.
- Integrated LangChain and OpenAI's GPT API to convert natural language queries into SQL statements for PostgreSQL and MvSQL databases.
- Processed and filtered company sales and operations data using **Pandas** and **PySpark SQL** to support query responses.
- Generated charts and tables using **matplotlib** and **seaborn** to visualize insights directly in the chatbot interface.
- Implemented **input validation and output parsing** using **Pydantic** to ensure structured, type-safe communication between the frontend and backend.
- Added robust error handling for malformed queries and invalid inputs, achieving near 100% crash-free user interactions
 during testing.

Pneumonia Detection System, Full Stack ML Engineer | Capstone Project

January 2025 - May 2025

- Led development of an end-to-end **deep learning**-based diagnostic tool that detects pneumonia from chest X-ray images, completed as a Capstone Project with a team of 3.
- Trained a CNN model using transfer learning on a dataset of 5,000+ images, achieving 96% classification accuracy and improving F1 score from 0.78 to 0.91 through hyperparameter tuning.
- Performed image preprocessing steps including resizing, normalization, and augmentation to enhance model generalization.
- Created an interactive **Streamlit** frontend allowing doctors to upload X-ray images and receive instant diagnostic results with confidence scores.
- Integrated LangChain for potential future expansion into conversational AI interfaces (e.g., assisting doctors with follow-up questions).
- Serialized the trained model as a Pickle file, reloaded it during inference, and provided **real-time predictions** with visual and text-based output.
- Containerized the entire application using **Docker**, ensuring consistent behavior across environments.
- Deployed the model and UI as an AWS-hosted service using **SageMaker** endpoints, enabling scalable, secure, and fast access to predictions.
- Evaluated the system using precision, recall, AUC-ROC curves, and confusion matrices to ensure reliability in clinical use cases.

YouTube API Data Analysis, Data Analysis | Independent Project

November 2024 – December 2024

- Extracted real-time video and channel metrics using YouTube Data API v3 for 50+ content creators.
- Performed **trend analysis** on engagement rates, watch time, and subscriber growth.
- Created visualizations to predict future performance metrics using **matplotlib** and **seaborn**.

Netflix Subscription Forecasting, Data Science | Independent Project

May 2024 – August 2024

- Built a **time series forecasting pipeline** using **ARIMA and Facebook Prophet** to predict Netflix subscriber growth trends over 12 months.
- Performed feature engineering and EDA on historical data to uncover insights into seasonal viewing patterns and user retention.
- Evaluated models using RMSE, MAE, and MAPE, achieving <10% error across validation windows.
- Designed a Streamlit dashboard to visualize forecasts and simulate promotional campaign impact.

LEADERSHIP EXPERIENCE

BUAI(Artificial Intelligence Club), co-founder & president

January 2025 – May 2025

- Founded and led a student club focused on **machine learning**, **deep learning**, **and large language models**, with 40+ active members.
- Organized weekly workshops and speaker sessions covering **NLP**, **computer vision**, and real-world AI use cases.
- Mentored members on AI tools and projects using frameworks like PyTorch, TensorFlow, and Hugging Face.

HackBU(DSA-Focused Hackathon Project), Team Lead

August 2024 – December 2024

- Led a 4-person team during **HackBU**, guiding algorithm design and implementation for a real-time coding problem analyzer.
- Designed and implemented efficient **data structures** and applied advanced **sorting and graph algorithms** to support code evaluation and performance metrics.
- Facilitated team strategy, delegated tasks, and ensured on-time delivery of a working MVP under a 24-hour deadline.
- Fostered a collaborative environment, helping teammates understand complex algorithmic trade-offs and optimization strategies.