

Hima Varshini Kolli

Jersey City, NJ | himavarshinikolli21@gmail.com | (201)-204-6709 | www.linkedin.com/in/himavarshini4

SUMMARY

Master's in data science student at Sacred Heart University with a strong foundation in Data Analysis and Visualization. Skilled in using SQL, Tableau, and Python to extract insights and create interactive dashboards, seeking a Data Analyst role to apply analytical expertise and support data-driven decision-making.

EXPERIENCE

Junior Software Developer at Microland Pvt. Ltd.

08/2022 - 09/2023

- Designed and implemented backend solutions using Python and SQL, improving system performance and reducing bugs by 30%.
- Engineered secure and scalable API integrations to streamline data exchange across internal platforms.
- Automated recurring backend operations with Python scripts, saving 20+ hours/month of manual effort.
- Tuned and optimized complex SQL queries, decreasing database response times by 40%.

Backend Developer Intern at Microland Pvt. Ltd.

01/2022 - 06/2022

- Supported backend development by writing and optimizing SQL queries, resulting in faster data retrieval and system performance.
- Identified and resolved bugs in existing applications, enhancing software stability and user experience.
- Collaborated with senior engineers to develop and deploy Python-based server-side components for scalable web applications.
- Gained practical experience in backend architecture and performance tuning for enterprise systems.
- Recognized for exceptional contribution during internship, earning a Full-Time offer as Junior Software Developer.

EDUCATION

Sacred Heart University

Fairfield, CT | 01/2024 – 03/2025

- Master of Computer Science
- Major in Data Science
- Cumulative GPA: 3.74/4.00

Raghu Engineering Institutions

AP, India | 07/2018 – 05/2022

- Bachelors of Tech
- Major in Electronics and Communication Engineering
- Cumulative GPA: 7.94/10.00

SKILLS

- Programming Languages: C Programming, Python, HTML, CSS
- Data Visualization Tools: Tableau, Power BI, Excel
- Databases: SQLite, SQL Server
- Version Control: GitHub
- Python Libraries: NumPy, Pandas

PROJECTS

Healthcare Data Analysis with SQL

- Analyzed a healthcare dataset with 55,000+ patient records using SQL in SQL Server Management Studio (SSMS).
- Created and optimized complex queries to extract insights on patient demographics, hospital admissions, billing, and treatments.
- Structured data into normalized tables and built SQL scripts for reusable analysis.
- Documented insights and query logic in GitHub using a structured folder format with README and SQL scripts.
- **Tools Used:** SQL Server, SSMS, GitHub

Sentiment Analysis with Traditional Financial Data

- Built a predictive model for loan approvals by integrating customer sentiment from textual reviews with structured financial indicators (credit scores, income, repayment history).
- Applied Natural Language Processing (NLP) using Python to classify customer feedback into positive, negative, and neutral sentiments.

- Trained and deployed machine learning models on Google Cloud Vertex AI, improving model performance and ensuring scalable deployment.
- Merged unstructured sentiment data with SQL-based financial datasets to enhance predictive accuracy by 18%.
- Conducted comprehensive data cleaning, pre-processing, tokenization, and feature extraction to prepare text data for model training.
- Demonstrated improved decision-making by fusing behavioral and financial insights into the risk assessment model.
- **Tools Used:** Python, SQL
Platform Used: Google Cloud's Vertex AI

Sentimental Analysis on Indian Colonialism

- Engineered a sentiment analysis pipeline to evaluate public opinion on Indian colonialism using historical texts, literature, and articles.
- Utilized Python, NLTK, and TextBlob to classify sentiments as positive, negative, or neutral across a large corpus of text data.
- Executed comprehensive data preprocessing, including tokenization, stop word removal, and lemmatization, ensuring clean and meaningful input for analysis.
- Performed temporal sentiment analysis to uncover shifts in public perception across different historical periods and themes.
- Visualized key findings with Matplotlib, producing insightful charts that communicated sentiment trends to academic and non-technical audiences.
- **Tools Used:** Python, Matplotlib

CERTIFICATIONS

- Tableau: Essential Learning – LinkedIn
- Python Programming Foundations – NXT wave
- SQLite – NXT wave
- Build my Own Responsive Website using HTML, and Bootstrap – NXT wave
- Build my Own Static Website using HTML, CSS, and Bootstrap – NXT wave