Priyanka Gopi

github.com/priankagopi in/priyankagopi priyankagopi.com

EDUCATION

Master of Science in Computer Science (3.75 GPA)

May 2024

University of Central Florida

Orlando, USA

Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Data Mining, Machine Learning, Natural Language Processing

Bachelor of Engineering in Electronics and Communication (7.39 CGPA)

Jun 2019

Visvesvaraya Technological University

Bangalore, India

SKILLS

Languages : Python, Spark, C, SQL, R

Cloud/Database : AWS, Snowflake, Oracle SQL, IBM Db2, Sybase, NoSQL, MongoDB, Hive

Tools : Informatica, Tableau, Power BI, Git, Apache Airflow, Hadoop, UNIX, PyCharm, Autosys, VS Code, GitHub, JIRA, Selenium

PROFESSIONAL EXPERIENCE

Graduate Research Assistant - University of Central Florida

Aug 2023-present

- Analyzing Student's demographic data from Physics Online Learning Modules (OLM) as part of the National Science Foundation (NSF).
- Exploring the relation between learning behavior and learning outcome, motivation, course completion, and other student characteristics through advanced R analytics and visualization techniques.

Data Engineering Intern - City of Charlotte

Jun 2023-Aug 2023

- Collaborated with stakeholders and business analysts to gather requirements and understand the company's data needs.
- Streamlined the data cleaning process for unstructured crime datasets by developing automated scripts, reducing manual effort by 50%.
- Planned and executed data-driven solutions by developing automated data pipeline in **Airflow** and building scalable databases on **Snowflake**, resulting in a 40% increase in operational efficiency.
- Developed timelines for individual projects by working in Agile framework to deliver work products in sprints. Leveraged Jira to track and catalogue work and communicate progress to direct leadership.

Research Assistant (Data Analytics) - University of Central Florida

Jan 2023-May 2023

- Leveraged statistical techniques to analyze CDC Medicaid dataset, to increase predicting accuracy by 15% rise for patient diseases.
- Analyzed data and created robust reporting charts to effectively communicate findings with charts, enabling evidence-based decision-making for process improvement and operational efficiency.
- Optimize and fine-tune data models to enhance data retrieval and processing efficiency.

Associate Data Engineer - Capgemini

Apr 2020-Aug 2022

- Participated in **full data engineering cycle**, requirements gathering across cross-functional teams, initial data analysis, data modeling, unit and integration testing, deployment, monitoring, and maintenance of applications in **Data Governance** for a Fortune 100 Global banking firm.
- Designed, developed, and organized ETL pipelines to map data from large-scale data structures to generate insights and address business needs.
- Achieved a **90% enhancement** in SQL query performance through optimization and created dashboards to help developers track their progress and prioritize tasks which increased the work efficiency by 40%.
- Developed Perl scripts to run and streamline data fetched by complex queries and created an interactive **Power BI** report to monitor the Sybase database hygiene activities and organize potential risks to handle. Received appreciation for developing an efficient risk monitoring portal that reduced production issues by 40%.
- Actively participated in code reviews and provided constructive feedback to ensure code quality, and maintainability for meeting SLAs on time.

Data Engineer — Capgemini

Dec 2019-Mar 2020

- Conducted and presented qualitative data analysis to scrutinize Zomato online food delivery data in the city of Bangalore, India.
- Designed and scheduled data pipelines in Autosys, reducing processing time by 30% and ensuring data availability for timely decision-making.
- Transformed data into actionable insights with **Tableau dashboards**, directly contributing to a 20% increase in revenue through enhanced customer targeting and product offerings.

PROJECTS

Smart Summarizer for CNN News Articles

Apr 2023

- Developed a model to **summarize complex 3L Daily News articles**, and meticulously benchmarked performance of diverse state-of-the-art NLP models and personally crafted architecture.
- Demonstrated superior summarization quality through quantitative analysis enhancing information accessibility and streamlining user efficiency.

BRFSS Early Diabetes Prediction

Dec 2022

- Prepared comprehensive regression analysis to identify crucial variables contributing to the onset of Diabetes among US citizens.
- Employed exploratory data analysis, imputation methods, and regression techniques and hyperparameter tuning to boost accuracy up to 98%.

Credit Card Fraud Detection

Nov 2022

- Led and implemented an end-to-end ML project pipeline to classify fraud bank transactions from 2,84,000+ imbalanced dataset.
- · Leveraged Apache Airflow to automate the pre-processing phase of the project, enhancing efficiency and responsiveness.

PUBLICATIONS AND CONFERENCES

BRFSS Data Analysis: Early Diabetes Prediction
Attending Grace Hopper Celebration 2023, Orlando, FL

In-Progress

09/2023

CERTIFICATIONS

Google Data Analytics Professional Certificate, Google | Oracle Database SQL Certified Associate, Oracle | IBM Data Science Specialization, IBM CO-CURRICULARS

 $\textbf{Math Tutor}, \ \mathsf{Government} \ \mathsf{School-Bangalore}, \ \mathsf{India}$

2022

Member, Girls Who Code, Rewriting the Code

2023