VAISHNAVI DEVI GUJJARI

Data Analyst

SUMMARY

- 2+ years of proficient Industry experience as **Data Analyst** and proven project management experience in Python, SQL, Tableau, Power BI, Snowflake, surpassing project goals and fostering success.
- Proficient in leveraging Python libraries like Pandas, NumPy, Seaborn, Matplotlib, and Scikit-learn for comprehensive data analysis tasks, including data cleaning, visualization, and model building.
- Skilled in executing data manipulation, data preparation, data normalization, and predictive modeling tasks. Enhanced efficiency and accuracy through model evaluation in Python.
- Proven leadership in agile teams resulting in a 67% increase in project completion rate.
- Experience in AWS in creating and maintaining databases and writing lambda functions.
- Recognized as "Employee of the Month" for stellar performance for successfully delivering multiple projects.

EXPERIENCE

Data Analyst | Sureify | Hyderabad, India

July 2020 - July 2022

- Led a cross-functional team, achieving a remarkable 67% increase in project completion rate, delivering 5 major projects within a year, meeting all quality and functionality requirements.
- Created and maintained database Tables using **DynamoDB**, developed **Lambda** functions using Python and created APIs using **API gateway** in **AWS**.
- Created a **Data Ingestion** system to integrate diverse source systems with the **Snowflake Data Warehouse**.
- Conducted Data Warehousing, Data Ingestion, Data Collection, Data Cleaning, Data Wrangling, and Data Analysis, alongside developing Machine Learning models utilizing Python.
- Created **interactive dashboards** and reports using **Tableau** to track progress and visualize performance.
- Created **Tableau** server landing page to access recent report data and reduced search time by **20%**.
- Handled a project on **Sentiment Analysis** using **Python** libraries to analyze the fraudulent activity & Validated **Data integrity** by writing **SQL** queries & documented the procedure & the results using **Confluence**.
- Designed, Developed, and Maintained Data pipelines, Data models and ETL processes using Snowflake.
- Presented a comprehensive **PowerPoint** showcasing Data Visualizations and insights generated from **R**, **Tableau**, and **Power BI** to clients and stakeholders.
- Implemented Data Analysis Expressions (DAX) calculations to extract meaningful insights from data.
- Created, executed, tested complex SQL queries by performing A/B testing & Hypothesis testing.
- Utilized **Agile Methodology** of development for requirement gathering, planning, design, and development, developed business models.
- Boosted software development life cycle efficiency by 35% with Agile/Scrum and JIRA boards.
- Enhanced **UI** in the Lifetime Agent portal by applying **HTML**, **CSS**, **JavaScript**, **React JS**, resulting in a **22%** improvement in portal performance, architecture, and responsiveness across various devices.
- Led and mentored a team of 8 interns in Python, Flask, Tableau and Power BI.

Data Analyst Intern | Innopark Ventures | Hyderabad, India

March 2020 - June 2020

- Pioneered implementation of an innovative platform named **rent-a-block** and attained **45%** increase in revenue over estimated projections through the development and launch of the platform.
- Led a pivotal project focused on developing a **predictive model** to estimate property values accurately.
- Automated **web scraping** tool using Python and conducted meticulous data cleaning and preprocessing, including **one-hot encoding**, to ensure data integrity and suitability for model training.
- Applied advanced techniques such as **hyperparameter tuning** to optimize model performance, resulting in a **Root Mean Squared Error (RMSE)** of 0.16.
- Collaborated closely with cross-functional teams throughout the project lifecycle, fostering seamless integration of machine learning solutions into existing business operations.
- **Documented** project methodologies, findings, and insights, contributing to organizational knowledge management and facilitating future **data-driven initiatives**.

Data Analyst ACMS Mentee | Amazon | Hyderabad, India

January 2020 - June 2020

- Partnered with **Business Analysts** and **Stakeholders** to collect and define reporting needs and specifications
- Engaged in gathering requirements, analyzing source data, and defining business roles for **Data Migration** and the development of Data Warehouse/Data Mart solutions.
- Created and executed SQL scripts to implement database changes, such as updating tables, adding, or modifying indexes, and implementing stored procedures.
- Developed **Interactive Dashboards** using **Tableau** to visually represent key performance indicators and monitor progress toward organizational objectives
- Achieved a 25% improvement in website loading speed through algorithm optimization techniques.
- Validated data and data interpretations using **R Statistical Software**.

Microsoft Student Partner | Microsoft | Hyderabad, India September 2019 - April 2020

- Facilitated GitHub, Python and JavaScript practice sessions at CBIT campus, leading to a 25% increase in attendees' technical proficiency.
- Created and presented interactive and visually appealing dashboards using Power BI and Tableau
- Organized **Microsoft Women in Tech** events, leading to a **35%** increase in diversity initiatives within the technology sectors. Participated in Microsoft seminars, enhancing expertise in their programs.

gujjarivaishnavidevi@gmail.com +1 9722146984

Seattle, Washington linkedin.com/in/vaishnaviquijari

SKILLS

Languages: Python, R, JavaScript, Java, C++, SQL, NoSQL.

Cloud Technologies: AWS - EC2, S3, Lambda, DynamoDB, API Gateway

Python and R libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Keras, TensorFlow, Ggplot2

Python Frameworks: Flask, Django

Visualization Tools: Tableau, Power BI, Advanced Excel, Pivot Tables, VLOOKUP, Microsoft Office (MS Power Point, MS Excel, MS Access, MS Word, Visio), Google Suite (Docs, Slides, Sheets)

Data Analytics skills: Data Ingestion,
Data cleaning, Data Analysis, Data
Mining, Data Manipulation, Data
visualization, Data management, Data
extraction.

Databases: MySQL, PostgreSQL, SQL Server, MongoDB.

Methodologies: SDLC (Software Development Life Cycle), Agile, Scrum, Waterfall.

Testing tools: React Testing libraries, A/B testing, Hypothesis testing, ANOVA testing.

Version Control Tools: Git, GitHub. Web Technologies: HTML, CSS, Java Script ES6, React JS, Redux, Material UI, JSON, RESTful APIs.

IDEs: Visual Studio Code, PyCharm, Atom, Spyder, Jupyter Notebook, Google Colab, Sublime.

Operating System: Windows, MacOS, Linux.

Others: Data Structures and Algorithms, UML, Jira, Notion, Web Design Principles, Confluence, Visual Studio Code, Microsoft VBA, Google Analytics.

Soft Skills: Extreme Attention to detail, Organized, Creative, Adaptable, Team player, Resilient, Problem-solving skills, Individual Contributor, Leadership skills, Documentation and Presentation, Initiative to take on new challenges.

EDUCATION

ARIZONA STATE UNIVERSITY Tempe, Arizona

August 2022 - May 2024

Masters in Computer Science

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

Hyderabad, India

August 2017 - June 2021

Bachelors in Engineering
Information Technology

in