Jannat Shaikh

Data Analyst Intern

shaikhjannat1105@gmail.com | 7744806919 <u>Github Profile</u> | <u>Linkedin Profile</u>

Skills

Languages: C/C++, Python, SQL

MSExcel, Data Manipulation & Analysis using Pandas and NumPy, Data Visualization with Matplotlib, Seaborn and PowerBl, Data Cleaning, Data Modeling, Data Understanding, Project Planning, Presentations, Scrum

Work Experience

Infosys Mar 2024- June 2024

Data Visualization Intern

- Executed comprehensive data cleaning and transformation processes on **900,000**+ records, ensuring accuracy and consistency that resulted in a **40**% reduction in reporting errors and improved data integrity for analytics teams.
- Enhanced decision-making by presenting key trends and insights through data visualizations, impacting over 100 stakeholders.
- Python, MsExcel, MySQL, Azure, PowerBI

Brainovision Sept 2023 - Nov 2023

Data Science Intern

- · Managed and transformed data from 5 distinct sources, ensuring seamless integration for analysis.
- Streamlined data manipulation and visualization workflows, enhancing the analysis of **10L+** data points; implemented automated reporting tools that saved **15** hours per week in manual data processing for the analytics team.
- This project culminated in an AICTE and Education Ministry-approved internship certificate.

Education

Trinity College Of Engineering And Research

B.E. in Computer Engineering

TE: Jul 2024 - Present

CGPA:9.00/10

Project Work

- **Personal Assistant Program:** Features include music playback, alarm scheduling, and web searches, demonstrating proficiency in programming, speech processing, and API integration.
- Quiz Website: Developed and launched a quiz platform with advanced result display capabilities; achieved user engagement with an average session duration of 8 minutes, significantly enhancing user interaction and retention metrics.

Awards and Certificates

- Instructor at Web Dev bootcamp: Helping students to get better at problem solving, coding, designing.
- Career Essentials in Data Analysis by Microsoft and LinkedIn
- Data Analytics Essentials by Cisco
- · Multidimensional Data Modeling by Infosys
- Introduction to Data Science by Cisco