Aafreen Moyal

aafreen.22jics050@jietjodhpur.ac.in | +91 7412095000 | LinkedIn | GitHub

EDUCATION

Jodhpur Institute of Engineering and Technology, Jodhpur

B.Tech., Computer Science and Engineering CGPA: 9.47 (III Year)

Delhi Public School, Jodhpur

Class XII, Science, CBSE Percentage: 89.6%

Delhi Public School, Jodhpur

Class X, CBSE Percentage: 89.6%

EXPERIENCE

Mind Web Tree Mohali

Software Developer(Trainee) | C, MySQL, .NET Framework

May - June 2024

- Developed HouzzScrapper, using C, .NET Core, and Web API for web scraping and review extraction from e-commerce sites.
- Implemented dynamic URL handling and data extraction for reviews, ratings, and photos.
- Integrated database management and used a unique ID system to prevent data redundancy.
- Built a command-line interface for platform independence and scalability.
- · Strengthened skills in API integration, web scraping, and database management.

PROJECTS

Financial Data Analysis | Power BI, Python, MySQL

GitHub

- Analyzed financial datasets, identifying trends and patterns to assist decision-making and improve business insights.
- Built interactive dashboards using Power BI, streamlining data visualization and enhancing report accessibility for stakeholders.
- Performed data cleaning and transformation using SQL and Excel, ensuring accurate and actionable financial insights.

Sales Insights | Power BI, MySQL, Python, Excel

GitHub

- Streamlined ETL process using SQL scripts to transform and load data into SQL Server, enhancing data accuracy and reporting efficiency.
- Created real-time dashboards, offering comprehensive sales insights that improved data accessibility and informed strategic decisions for the Sales Director.
- Enhanced data processing with Python, reducing manual data handling and ensuring seamless integration of diverse sales data.

ACHIEVEMENTS

Runner-Up, ISTE Hackathon

• Secured runner-up position at the ISTE Hackathon, held at MANIT Bhopal.

Winner of Project Competition

• Developed C-ROV, a Wi-Fi-controlled rover capable of being operated remotely while providing a live feed to the controller.

Best Sports Person

• Received the Best Sports Person Award (Girls) for the session 2022-23.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Python, SQL, DAX

Libraries/Frameworks: Pandas, numpy, matplotlib

Tools: Power BI, GitHub, MySQL Workbench, VS Code, MS Office

Interests: Data Analysis, Business Analysis

CERTIFICATES

Data Structures and Algorithms Supervised Learning Algorithms Udemy

Coursera