Junaid Ahmed

<u>sdjunaidahmed@gmail.com</u> | <u>+919894279946</u> | <u>https://B.s Abdur Rahman crescent Institute of Science & Technology</u>

Education

B.s Abdur Rahman Crescent Institute of Science and Technology

2021 - 2023

Master of computer science , Computer application ; Percentage: 71%

C Abdul college Arts and science

2017 - 2020

Bachelor of computer science, Computer application; Percentage: 70%

Projects

Excel Capstone Project I

1-person project

- Created Excel spreadsheet for item cataloging
- Applied formatting to enhance visual appeal
- Utilized Excel functions for efficient inventory management

Excel Capstone Project II

1-person project

- Formatted header row with suitable color and style
- Generated 'Category' column for startup categorization
- Highlighted series D funding entries with distinct colors

Python Capstone Project

1-person project

- Fetched historical stock data and handled missing values
- Analyzed correlations between different stocks
- Calculated portfolio returns and risk

SQL Capstone Project

1-person project

- Utilized nested SQL queries for complex data extraction
- Implemented SQL queries for adding new courses and enrolling students
- \circ Crafted SQL queries to retrieve student and course-related information

Tableau Capstone Project I

1-person project

- Created meaningful and visually appealing representations, including charts, graphs, maps, and dashboards
- Performed data cleaning and merging from multiple sources
- $\circ\,$ Performed complex data analysis and created interactive visualizations

Tableau Capstone Project II

1-person project

- \circ Created meaningful and visually appealing representations, including charts, graphs, maps, and dashboards
- Performed data cleaning and merging from multiple sources
- Performed complex data analysis and created interactive visualizations

Skills

Reliability and Consistency in Meeting Deadlines, Excel Proficiency: Data Modeling, Trend Analysis, and Reporting, Fast Learning and Self-Motivation

Certifications