

Jobyar Ahmed

✉ jobyarahmed2410@gmail.com | | ☎ +8801930262194 | | 🌐 Chittagong, Bangladesh | | 💬 jobyarahmedudoy

🌐 jobyarahmedudoy.insightlab.io | | 💬 jobyarahmedudoy

OBJECTIVE

Passionate about uncovering stories behind data and transforming insights into impact. Focused on advancing my journey in Data Analytics by combining creativity, curiosity, and analytical thinking. Aiming to drive smarter decisions and deliver measurable growth through data-driven solutions.

WORK EXPERIENCE

Junior Programmer

Dec 2022 - Present

New Technology Systems Ltd , Chittagong , Bangladesh

- Developed and maintained SQL databases, including tables, views, procedures, and functions, ensuring data integrity and efficiency.
- Designed and implemented PL/SQL objects and interfaces using Oracle Forms and Reports Builder, enhancing system functionality.
- Optimized forms, reports, and applications to resolve errors and improve overall performance.
- Collaborated with clients to identify requirements, troubleshoot issues, and deliver effective on-site solutions.

EDUCATION

B.Tech in Electrical and Electronics Engineering

Aug 2016 - Nov 2020

Lovely Professional University , India

SKILLS

- | | |
|-------------------------|--------------------------------------------------------------------|
| • Programming Languages | SQL, PL/SQL, Python |
| • Data Visualization | Power BI, Excel, Google Sheets |
| • Databases | Oracle Database, MySQL, SQL Server |
| • Tools & Platforms | TOAD for Oracle, Oracle Forms, Oracle Reports Builder, Oracle APEX |

PROJECTS

• AtliQ Mart Supply Chain Analysis [🔗 Live](#) [🔗 GitHub](#)

The project uses Power BI to optimize AtliQ Mart's supply chain, analyzing order fulfillment, delivery efficiency, and predictive insights to improve operations and enhance customer satisfaction.

• Adventure Work E-commerce Sales Analytics [🔗 Live](#) [🔗 GitHub](#)

Developed an interactive Power BI dashboard to analyze sales by product and region, track revenue and profit trends, and provide insights on top customers and sales channels for data-driven decisions.

• Dengue Fever Analysis – Dhaka Region [🔗 GitHub](#)

Developed an interactive Excel dashboard analyzing Dengue Fever cases in Dhaka, visualizing trends, high-risk zones, and affected demographics for data-driven prevention insights.

• Northwind Traders Sales Analytics using Advanced SQL [🔗 GitHub](#)

This project analyzes the Northwind Traders dataset using SQL to uncover key business insights and sales performance drivers. Using advanced SQL techniques—joins, window functions, CTEs, and aggregations—it reveals patterns in customer behavior, product performance, and overall sales trends.

COURSES

- Interactive Cares: Data Analytics and BI Carrier Path

LANGUAGE

- English & Bangla