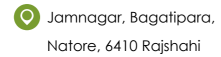
# Md. Mishkatur Rahman

Student





mrdesh421@gmail.com

Motivated and detail-oriented student currently developing strong data analysis skills to pursue a career as a Data Analyst. Passionate about using data to uncover trends and support data-driven decision-making. Eager to apply practical knowledge of tools like Excel, SQL, and Python in real-world business environments. Known for a strong problem-solving mindset and commitment to continuous learning. Seeking an opportunity to contribute to a dynamic team and grow through hands-on experience.



#### Websites, Portfolios, Profiles

• https://analyze-with-desh.github.io/My-Portfolio-Website



#### **Technical Skills**

Microsoft Excel

 Python(Numpy, Pandas, Matplotlib, Seaborn)

SQL

Microsoft Power BI

• HTML

CSS



•••••









#### **Work History**

• Status: Fresher

• Eager to gain real-world experience through internships or entry-level roles in data analytics.

#### Intern

Creative IT Institute, Dhaka, Bangladesh

• Supported staff members in their daily tasks, reducing workload burden and allowing for increased focus on higher-priority assignments.

2025-02 - 2025-04



- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.
- Analyzed problems and worked with teams to develop solutions.
- Contributed to a positive team environment by collaborating with fellow interns on group projects and presentations.



#### **Education**

2021-01 - 2022-01

## Diploma In Engineering: Computer Science and Technology

Rajshahi Polytechnic Institute - Rajshahi, Bangladesh **CGPA:** Running (Final Year)



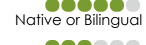
#### **Projects**

Coffee Shop Sales Dashboard (Excel), Analyzed monthly and yearly sales trends and customer preferences. Pizza Sales Analysis (SQL), Used SQL queries to find top-selling pizzas, peak hours, and customer behavior. YouTube Channel Analytics (Python), Used Pandas for analyzing channel performance metrics such as views, subscribers, and watch time.



#### Languages

Bengali



English





### **Certifications Learning Platforms**

Self-taught via YouTube and practical project-based learning.