MORSALIN MIAH

J +880 1866368189

■ info.morsalin.miah@gmail.com

♦ House 9, Road 8, Nikunja-2

O GitHub Profile LinkedIn Profile Portfolio Website

CAREER OBJECTIVE

Enthusiastic and detail-oriented researcher with a background in Computer Science and Engineering and hands-on experience in data analysis and technical documentation. Seeking to leverage my analytical skills and technical expertise to contribute to innovative research and development initiatives as a Data Analyst.

EDUCATION

Southeast University 2024 B.Sc in CSE CGPA: 3.23 Pubail Adarsha College 2019 Higher Secondary School Certificate, Dhaka CGPA: 3.75 · Polkhan High School 2017 Secondary School Certificate, Dhaka CGPA: 4.73

TECHNICAL SKILLS AND INTERESTS

Technical Skills: Python, MySQL, Power BI, Excel, and Power Apps.

Soft Skills: Problem-solving, Communication, Teamwork, Time management. Field of Interest: Data Science, Machine Learning, Research on Medical AI. **Hobbies**: Reading Tech Articles, Coding, Blogging, Watching Documentaries.

EXPERIENCE

· Office of IT, Southeast University

Feb 2024 - Jun 2024 Dhaka, Bangladesh

- Internship on Software Team Conducted data analysis and generated reports to support decision-making.
- Designed interactive dashboards in Power BI to visualize key performance indicators.
- Preprocessed and managed datasets using Python and SQL.

Research Assistant, Southeast University

Jan 2024 - Nov 2024

Dhaka, Bangladesh

- Department of CSE - Developed machine learning algorithms for a personalized course recommendation system.
- Conducted data-driven research and co-authored a research paper on ML applications in education.
- Led and mentored research teams in conducting data-driven studies and developing ML-based solutions.

Personal Projects

• Amazon Prime Show Visualization

2024

Developed an interactive Power BI dashboard to analyze Amazon Prime show data.

- Tools & technologies used: Power BI, Excel, SQL
- Created visual dashboards to help understand content trends and improve data-driven decision-making.

• Coffee Shop Sales Dashboard

2024

Designed an Excel-based dashboard to analyze coffee shop sales.

- Tools & technologies used: Excel, Pivot Tables, Data Visualization
- Provided key insights on sales trends, peak hours, and product performance to improve business decision-making.

See More Projects on GitHub

RESEARCH

• Course Recommendation System Using ML Algorithms

- Developed an AI-based course recommendation system to enhance student learning.
- Co-authored a research paper on ML applications in education.

Predicting Early Treatment Effectiveness in Bell's Palsy Using ML

Jan 2025 - Present

- Analyzing medical data to identify recovery patterns in Bell's Palsy patients.
- Applying ML models for prognosis prediction.

References

Mr. Md. Mijanur Rahman

Assistant Professor, Southeast University, Dhaka

Email: mijanur.rahman@seu.edu.bd

Phone: +880 1911354201