+8801730278090 North Badda, Dhaka araf.cuet16@gmail.com

Md. Nafiul Islam

Portfolio: https://nafiul-araf.github.io/ GitHub: https://github.com/nafiul-araf linkedin.com/in/nafiul-araf-50b0b7203

I am skilled in Excel, Python, SQL, machine learning, and statistics, with experience using Business Intelligence (BI) tools to turn data into useful insights. I focus on creating accurate predictive models, improving data quality, and applying machine learning techniques to solve real-world problems. I enjoy analyzing data and helping businesses make better decisions through clear and actionable insights.

SKILLS

Tools and Languages Python, MySQL, PostgreSQL, Snowflake, BigQuery, Power BI, Excel

Quantitative Skills RDMS, Data Modeling, Machine Learning, Statistical Analysis, Data Warehouse

Communication Bengali, English

PROFESSIONAL EXPERIENCE

Data Science Intern Sep 2024 — Present Data Solution 360 Banani, Dhaka, Bangladesh

- Developing an end-to-end Power BI project for NGO performance analysis, including data creation, modeling, and interactive dashboard reporting to showcase key metrics and insights.
- Developing expertise in MySQL, PostgreSQL, Data Warehouses, Database Management Systems, and MLOps, with a focus on practical applications in real-world business environments.

Senior Analyst Sep 2023 — Jun 2024 Orboroi Uttara, Dhaka, Bangladesh

- Provided high-quality annotated data for tree measurement detection to a forestry company, ensuring over 99% quality.
- Assisted the sales and marketing team with lead generation and content creation.
- Awarded the Rising Star title for achieving high client satisfaction and outstanding client management skills.

Data Annotator Jan 2023 - Aug 2023 Orboroi Uttara, Dhaka, Bangladesh

- · Medical image segmentation and annotation for object detection with more than 97% quality.
- · Honored with the Employee of the Month award three times for outstanding performance and dedication.

Intern (Industrial Attachment)

Teletalk BD LTD.

Jan 2022 — Mar 2022

Gulshan, Dhaka, Bangladesh Worked on an image recognition project as part of an academic industrial attachment course, applying theoretical knowledge to

- practical applications.
- Engineered and implemented a robust image recognition system.
- Utilized state-of-the-art Convolutional Neural Networks (CNNs) to accurately classify images into five distinct categories: human, non-human, clear, unclear, and misaligned
- Optimized model performance, applied data augmentation techniques to expand the dataset, and leveraged transfer learning to incorporate pre-trained models.
- Successfully deployed the model within an industrial setting at Teletalk BD.

EDUCATION

| Bachelor of Science in Computer Science & Engineering, Chittagong University of Engineering & Technology, Higher Secondary School Certificate (HSC), Birshreshtha Munshi Abdur Rouf Public College Secondary School Certificate (SSC), Jatrabari Ideal School & College | Aug 2022 Aug 2016 May 2014 |
|---|----------------------------------|
| ACADEMIC PROJECTS AND CERTIFICATIONS | |
| A Hashing and Autoencoder-based Bangla Fake News Detection System (BSc. Thesis). | Jun, 2022 |
| Applied Data Science with Python Specialization. | Apr, 2021 |
| Python for Everybody Specialization. | May, 2021 |
| Tensorflow Advanced Techniques Specialization. | Feb, 2022 |