Personal Information

Name: Arafat Hossain Ankon

Email: ankontheanalyst@gmail.com

Phone: +8801676-597334

Location: Joydebpur, Gazipur, Dhaka

GitHub Link <a href="https://github.com/ankon35">https://github.com/ankon35</a>

Portfolio Link: <a href="https://ankon35.github.io/Ankon-Porfolio">https://ankon35.github.io/Ankon-Porfolio</a>

LinkedIn Link: https://www.linkedin.com/in/ankonhossain

## Career Objective

As a passionate and detail-oriented individual with a strong foundation in business analytics and data-driven problem solving, Ankon is eager to apply his knowledge and utilize his skills in SQL, Python, Excel, Power BI, and Machine Learning Models to analyze and interpret data. He is committed to continuous learning and adapting to dynamic business challenges.

## Education

S.S.C. – Rani Bilas Moni GOVT. Boys HIGH SCHOOL (GPA: 5.00/5.00)

H.S.C. – Milestone College (GPA: 5.00/5.00)

B.Sc. in Software Engineering (Major in Data Science), Daffodil International University (CGPA: 3.92/4.00)

Technical Skills

Languages: Python, SQL, HTML, CSS

Libraries & Frameworks: Pandas, NumPy, Matplotlib, Seaborn, TensorFlow, PyTorch, FastAPI, Hugging Face

Concepts: RAG, EDA, Churn Analysis BI Tools: Power BI

**Key Projects** 

CV-Tutor - Resume & Job Application Assistant: A web app that compares resumes with job

descriptions and generates cover letters, emails, and interview questions. Built using HTML,

CSS, JS, Python (Flask).

Banking Data Analysis & Dashboard: Conducted EDA on banking customer data and

visualized insights using Power BI. Tools: Python (Pandas, Seaborn, Numpy), Excel, Power

BI, SQL.

E-Commerce Sales & Customer Analysis: Created a dynamic Power BI dashboard to analyze

sales trends, customer segmentation, and performance metrics. Utilized DAX for custom

calculations.

Customer Churn Analysis using Python: Analyzed churn trends on a dataset of 7,043 records

using Pandas, Seaborn, Matplotlib. Key insights: Senior citizens and month-to-month

contracts contribute to high churn.

Achievements & Activities

Finalist – DIU 3 Minute Thesis Competition 2025

Maintained a CGPA of 4.00 for three consecutive semesters

Hobbies

Hiking,

Travelling,

Volunteering

Experience

Role: Junior AI Developer at Join Venture

Wife

Sania Akter Monni