# **ISHMAM FARUKI**

# Data Analysis and Research Executive

faruki.cse@gmail.com

**\** 01581071545

Chattogram

in Ishmam Faruki

Ishmam Faruki Portfolio

IamBeep



## Profile

Data Analysis and Research Executive with 1 year of experience in trade marketing services. Proficient in Python (various libraries), SQL, and data visualization tools such as Power BI and Excel. Possess a solid understanding of marketing principles, with a passion for transforming data into actionable insights to drive business decisions. Skilled in collaborating with cross-functional teams to enhance user experience and streamline data-driven strategies.

# **Professional Experience**

2024/03 - 2024/09

#### Data Analysis and Research, Executive

Dhaka, Bangladesh Asiatic Trade Marketing Services Limited

Developed a Psychographic Profiling Marketing Model using Python, creating custom algorithms to generate insights from survey data (demographic, geographic, psychographic). I have gained experience working with psychographic models like OCEAN, DISC, and BFI-2, deepening my understanding of personality traits and behavioral patterns. Built a look-alike modeling algorithm that identified patterns in datasets, leveraging statistical models like chi-squared tests and hypothesis testing. Gained marketing knowledge through hands-on experience in the company.

2023/09 - 2024/02

Data analysis, Intern

Dhaka, Bangladesh

Asiatic Trade Marketing Services Limited

2015/04 - present

Founder

Ctg, Bangladesh

Prottasha (A non-profit social Organization)

## **Education**

## B.Sc(Eng) In Computer Science Engineering

AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

**HSC** 

HTUC College

SSC

Nasirabad Govt Boys High School

#### **Skills**

#### Data Analysis:

Proficient in data collection, cleansing, and analysis using Python and SQL. Strong analytical thinker, adept at spotting data trends and patterns.

#### Database:

Ms-SQL, My-SQL, Oracle, Pl-SQL

## **Data Visualization**

Skilled in Excel, PowerBi, Metabase and Matplotlib for data visualizations.

#### **Programming:**

Python, C++, Java, Html, Css3, C#, Javascript

## **Projects**

## Psychographic Profiling Marketing Model (Python Project)

- Developed custom algorithms to generate business insights from survey data (demographic, geographic, psychographic).
- Built a look-alike modeling algorithm that automatically established relationships within datasets and produced varied results.
- Utilized statistical models such as chi-squared tests and hypothesis testing for data analysis and validation.

## Job Recommendation System Based on Psychographic Profiling

- Developed a job recommendation system leveraging psychographic profiling.
- Provided personalized job recommendations for candidates based on their demographics and survey responses.
- Enabled employers to pinpoint the most suitable candidates for their positions.

#### Music Store Data Analysis 🖸

Analyzed Using Postgre Sql

#### Store Data Analysis 🖸

Analyzed Data using Excel

## **Super Store Data Analysis**

Analyzed data using Power BI

## Food Delivery Data Analysis

Analyzed Data in Metabase Using Sql

#### **Smokers Dashboard**

Power BI

#### Research

Analysis of Automated Skin Disease Classification Exploiting Different Machine Learning Techniques

## Certificates

• Bohubrihi Data Analysis Course

## **Organizations**

## Ahsanullah University of Science and Technology

**HEAD OF ORGANIZING COMMITTEE**, (AUST CSE Bappi Football Fiesta 2021, AUST CSE El Cultivo Reliving 2021, Rag Day of AUST Cse-41th batch.) I have organized more than 4 programs as the Head of the organizing committee and collected more than 1000000 taka for the programs.

#### References

 $\begin{tabular}{ll} \textbf{AHMED MUFASSIR MASUM}, \textit{Head of business}, \textbf{ASIATIC TRADE MARKETING SERVICES LIMITED masum@atmsl.com.bd} \end{tabular}$ 

MR. EMAM HOSSAIN, ASSISTANT PROFESSOR,, AHSANULLAH UNIVERSITY OF SCIENCE TECHNOLOGY emamhossain.cse@aust.edu

MR. MD. TANVIR ROUF SHAWON, LECTURER,,

AHSANULLAH UNIVERSITY OF SCIENCE TECHNOLOGY

shawontanvir.cse@aust.edu