MD FARUK HASAN

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Key Professional Achievements

- Diverse experience in **FMCG**, **HealthTech and Finance**, collaborating with **local and international teams** across **Marketing**, **Sales**, **Supply Chain**, **Finance** etc. to generate strategic business insights.
- Oversaw supply chain operations, analytics, governing BI solutions for a business worth **1 billion BDT**, managing brands such as **Savlon**, **Freedom and Colgate**.
- Developed a forecasting model for ACI Limited, improving **supply chain accuracy by 10-15%**, resulting in savings of **approx. 110 218 million BDT**.
- **Led data analytics and BI team** and developed Standard Operating Procedures (SOPs) for a data-driven business, including **strategy building** and conducting **training** sessions.
- SME Loan for a certain limit for IDLC finance PLC has been sanctioned by the machine learning model built by me independently which is vetted by consultants from **IFC** (international Finance Corporation) has seen a **6% NPL** difference, resulting in reduction of about **104 million BDT** of bad loans.
- Independently built a fraud detection model and **BI module** for Milvik BIMA, which has been implemented globally, generate analytics for **Cambodia**, **Ghana**, **Indonesia**, **Pakistan**, **Philippines**, **Sri Lanka and Tanzania**.

Professional Experience

DBH Finance PLC

Data Scientist manager, Data Analytics

Dhaka, Bangladesh

May 2025 - Present

- Designing a centralized data warehouse to integrate customer, transactional and operational data with defined ETL pipelines, data dictionary and governance processes to kick-off the analytics team in DBH finance with collaboration with IT team.
- Developing a highly explainable credit risk scorecards and PD/LGD models using **Support Vector Machine** to enhance borrower risk assessment and ensure regulatory compliance.
- Collaborating with business and IT teams to embed analytics into decision-making processes and building dashboards and reports for better results.

IDLC Finance PLC

Dhaka, Bangladesh

Lead Data Scientist, Credit Analytics, Credit Risk Management-SME

July 2023 - May 2025

- Led the data analytics and BI team, developed Standard Operating Procedures (SOPs) for a data-driven business, implemented data governance for the IDLC credit analytics team, and facilitated training sessions to align data strategies with business objectives.
- Drive the **development and implementation of BI solutions** and analytics to enhance risk management, improve team performance and propose strategies for optimizing processes and decision-making.
- Developed and implemented a robust credit risk management model using Logistic Regression/XGBoost, integrating customer behavior data to accurately assess and mitigate credit risks. Also employed Binning process Based on CART and utilizing a highly efficient data imputation model.
- Designed and maintained **interactive dashboards** utilizing **R Shiny** (Dockerizing the RShiny application to make it usable for end users) and **Power BI** to deliver comprehensive insights and visualizations to stakeholders, enabling effective decision-making and enhancing data-driven strategies.
- Introduced **SQL** to the credit analytics team and built various **ETL processes** to optimize the entire data workflow.
- Constructed different Statistical Methods within the financial domain to effectively assess business risk, e.g. portfolio

volatility (Multivariate GARCH), Hidden Markov Model etc.

- Established a comprehensive credit analyst **performance evaluation system**, circulated automatically via email along with detailed excel reports to the stakeholders.
- Conducted comprehensive Carbon Footprint and sustainability analyses to assess and improve environmental financial impact.

BIMA MILVIK [MILVIK Bangladesh Limited]

Commercial Analyst, Planning & Analysis

Dhaka, Bangladesh May 2022 - June 2023

- Conducted Cohort & Churn analysis for subscribers including understanding churn patterns and Prediction of customer churn using Survival Analysis technique.
- Prepared various reports (sales, revenue, forecast, performance, etc.), dashboards (Churn, app performance, forecast) by Power BI & Tableau and analytics using R, Python, Power BI, Tableau, RShiny, Looker Studio, and MS Excel for a subscription-based business that provides cost-effective digital health solutions to millions of low-income people in 10 countries.
- Developed and executed a comprehensive **end-to-end statistical analysis**, utilizing advanced techniques to identify **key variables (sales performance, marketing strategy, etc.) highly correlated with revenue.**
- Developed and deployed a revenue time series forecasting model utilizing Prophet/LSTM/MLP, integrating diverse
 data sources and advanced statistical techniques to accurately predict future revenue trends for informed decisionmaking.
- Designed a **research methodology** for a **market survey** to predict the **behavior** of Milvik Bangladesh customers, including research design, sample survey, sample design, and questionnaire.
- Developed a complete **automated project** that runs on an **hourly/daily basis** to retrieve targeted potential customers and reach individuals using R programming and MySQL.
- Analyzed **the performance of the sales force** and prepared incentive reports periodically for individuals based on different criteria and made comparisons using the **DEA and SFA models**.

ACI LIMITED PLC

Dhaka, Bangladesh

Supply Chain Analyst, Corporate Supply Chain

February 2020 - May 2022

- Coordinated Supply Chain KPIs, as well as Demand, Production, and Distribution Planning for the Toiletries &
 Hygiene Business of ACI Limited during the COVID-19 pandemic. This included brands such as "Colgate", "Savlon"
 and "Freedom". Took responsibility for and assisted in analyzing, planning, strategizing and tracking businesses
 generating about "1 billion BDT" in revenue.
- Developed a **Time Series Forecasting** analysis using "R" with comparing models such as **ARIMA, ETS, MLP & ELM** to assist Demand Planning to smoothen operations in critical COVID and post-pandemic times, which increased Demand Plan Accuracy by **10%-15%** (on average).
- Analysis of Variance (ANOVA) to compare **performance across different suppliers and production batches**. Utilized probability distributions and control charts to improve **lead time variability and quality control issues**.
- Created an End-to-End Distribution Dashboard and Allocation Dashboard to maintain proper stock replenishment.
- Devised a Statistical process and system to identify the risk areas highly correlated with **wrong replenishment** and **low production performance**, and circulated Day coverage, Production scheduling reports.
- Assisted the Supply Chain team to prepare, organize, and conduct S&OP meetings.

EDUCATION

JAHANGIRNAGAR UNIVERSITY

Dhaka, Bangladesh July 2022

M.Sc. in Statistics CGPA: 3.34/4.00

Project Report: On the Evaluation of Machine Learning Models to Predict Infant Mortality in Bangladesh

Advisor: Dr. Rumana Rois

Gather key skills in Advanced Multivariate Analysis, Advanced Classical and Bayesian Inference, Sample Survey, Applied Stochastic Process and Stochastic Simulation, Generalized Linear Models, Epidemiology and Survival Analysis, Environmental Statistics etc.

JAHANGIRNAGAR UNIVERSITY

Dhaka, Bangladesh April 2019

B.Sc. in Statistics CGPA: 3.38/4.00

Final Two Years Average: 3.55/4.00

Gather key skills in Statistical Inference, Multivariate Analysis, Categorical Data Analysis, Time Series Analysis, Analysis of Variance, Operations Research, Stochastic Process, Epidemiology and Biostatistics, Quality Control and Applied Statistics, Probability Distribution etc.

PUBLICATION

Rois, R., Hasan, F., & Yasmin, M. N. (2022). *Prediction of Infant Mortality in Bangladesh Using SVMs*. Research & Reviews: Journal of Medical and Health Sciences, 11(3), 25-33. e-ISSN: 2319-9865, p-ISSN: 2322-0104.

Software used: RStudio, R, Python, SPSS, Microsoft Excel

https://www.rroij.com/open-access/prediction-of-infant-mortality-in-bangladesh-using-svms.php?aid=90521

Evaluates the performance of machine learning methods i.e., Decision Tress, Random Forest, SVM etc. on infant mortality by analyzing the Bangladesh Demographic & Health Survey Data.

PROJECTS

· Credit Risk Modelling using ML

Programming used: Python

Developed ML credit model reducing bad loans by 104M BDT with 6% lower NPL

Demo Case Study: https://github.com/farukhasan/credit-risk-ml-modelling

• Vibe AI: AI Music Recommender

Programming used: R, RShiny

A Shiny web application for personalized music recommendation built with R

Vibe AI App link: https://farukhasan.shinyapps.io/vibe ai/

Project Link: https://github.com/farukhasan/shiny-vibe-AI-music-recommender

• E-commerce A/B Testing Analysis: A Statistical Approach

Programming used: R

A Shiny web application for personalized music recommendation built with R

Project link: <u>https://github.com/farukhasan/ecommerce-ml-AB-testing</u>

• Time Series Analysis & Forecasting

Programming used: R

End to end project for Analysis and forecasting U.S. electricity generation patterns using 24 years of monthly **Project link**: https://github.com/farukhasan/time-series-forecast-ml-models

Corporate Sales Rshiny BI Dashboard

Programming used: R, RShiny

A sales analytics dashboard built with R Shiny that provides interactive visualizations and insights

Vibe AI App link: https://farukhasan.shinyapps.io/ShinyUp/

Project Link: https://github.com/farukhasan/shiny-business-sales-BI-dashboard

• Demand Plan Forecasting

Programming used: Python

End to End Forecasting model improving accuracy 15% with \$1.3M+ annual savings

Demo Case Study: https://github.com/farukhasan/Demand-Plan-TS-Forecasting-MLP-ELM-ARIMA

• High-Value Restaurant Identification

Programming used: R

K-means clustering to prioritize supervision for food delivery partners

Case Study: https://github.com/farukhasan/restaurant-performance-clustering-analysis

• Temperature and Rainfall Forecast of Bangladesh

Software used: RStudio, R, Python, Microsoft Excel

Conducted time series analysis of temperature and rainfall patterns in Bangladesh over a 100-year period, applying various statistical and neural network models to forecast future trends and patterns.

• Text Mining based on the historical data of the News Paper "Dhaka Tribune".

Software used: R, Python

https://farukhasan.wixsite.com/portfolio/post/the-story-of-keyword

• Twitter Mining to create and analyze Word Networks based on keywords.

Software used: RStudio

https://farukhasan.wixsite.com/portfolio/post/twitter-text-mining-with-r-word-network-and-word-cloud

• Maven Space Challenge

Software used: Microsoft Power BI

An Interactive dashboard visualizing the rocket launches into space over the years.

https://farukhasan.wixsite.com/portfolio/post/maven-space-challenge

• Sleeping Pattern Analysis based on Cluster Sampling

Software used: SPSS, Google Sheet, R

Sleeping Pattern Analysis of the Students of Jahangirnagar University based on Cluster Sampling.

TECHNICAL SKILLS

- Analytics: Microsoft Excel, Google Sheet, RStudio, SPSS, Minitab, JASP, Jamovi, MATLAB, SAS
- Visualization: Microsoft Power BI, Looker Studio, Tableau, Kepler
- Programming Language: R, Python
- Query Language: MSSQL, PostgreSQL, MySQL, BigQuery
- Others: Adobe Illustrator, Adobe Photoshop, Figma, Microsoft Office, Google Workspace, HTML

ACHIEVEMENT/CERTIFICATION

Machine Learning with R

June 2023

IBM (Cognitive AI)

Detailed Course & Labs on Machine Learning with building end to end projects using machine learning models.

• MS EXCEL
TestDome

Feb 2024

Ranking in the top 10% Feb 2024

• SQL

Feb 2024

TestDome

Ranking in the top 10%

• **Training by ACI Limited:** Participated in different training courses offered by ACI limited E.g. Data Visualizations, Introduction to Power BI, Advanced Microsoft Excel, Effective Communication.

• Google Analytics for beginners

June 2019