# **Nazmus Shakib**

# **Data Driven Decision Making**



# **Personal Info**

#### **Phone**

+8801521430790

**Email** 

nazmusshakib94844@gmail.com

**GitHub** 

https://github.com/nazmus-shakib-mist-ipe02

LinkedIn

https://www.linkedin.com/in/nazmus-shakib-mist-ipe02/

DataCamp (100+ course)

Nazmus | Data Science Profile | DataCamp



# **Industry Knowledge**

Supply Chain
Business Analytics
Data Science
Operation Research
Project Management



#### **Software**

Python Programming Language Tableau SQL PowerBI



Microsoft Office

# **Interpersonal Skill**

Communication
Critical Thinking
Teamwork
Problem Solving
Emotional Intelligence



### Reference

Quazi M. Ahmed CEO, FutureLeaders Founder & President, BOLD **Email** quazi.ahmed@futureleadersgroup.com



### **Co-Curricular Activities**

2019 - Director of Workshop Management at
 present MIST Carrier Club
 2020 - Executive Team Member at BOLD Bangladesh
 present Organization for Learning and Development
 2019 - Campus Ambassador of Youth School for
 2020 Social Entrepreneurs -YSSE



#### **Education**

2017-	Military Institute of Science and Technology
2020	Dept: Industrial and Production Engineering
2014 -	Adamjee Cantonment College
2016	
2004 -	BAF Shaheen School & College
201/	



### **Online Certificates**

2020	Data Science (DataCamp)
2018	Python Programming (DataCamp)
2019	Six Sigma: Black Belt (LinkedIn Learning)
2019	Machine Learning Expert (DataCamp)
2020	Business Analysis (BABOK® Guide from Pluralsight)



# **Experience**

2019 Nov -	Intern at Anwar Group of Industries
2019 Dec	
2019 Aug -	Business Development Intern at YSSE
2019 Dec	



# **Projects (GitHub)**

#### Customer Demand Forecasting Using Deep learning.

Compared the performance of different forecasting algorithms of the Walmart dataset. Used LSTM, CNN-LSTM, Bi-Directional-LSTM, GRU, Naïve approach, moving average, exponential smoothing, ARIMA, and SARIMA. Result is 34% more accurate forecasting by deep learning.

Decision Support System for Data Insights.

Just connect to any data sources and start uncovering patterns, identifying trends and discovering insights for taking better decisions.

> E-commerce Delivery Model.

Optimization Modeling by using PuLP that can find the best path to delivery within minimum cost and time.

COVID -19 vaccine tracker using Blockchain

Solution for Vaccine Integrity, Temperature Controlled Transportation, Syndicate, Bottleneck, Damaged Stock, Transparent Distribution and removing f the costs of IT staffing, Dev Ops, and infrastructural overhead, security, and maintenance costs.