Md. Farhan Monir Rana Pranto



- **➤** Farhanpranto1999@gmail.com
- +8801723685251
- 6/A, H/N:7, Road:12, Rupnagar Residential Area, Mirpur, Dhaka
- June 30th, 2002
- **■** Bangladeshi
- **o** Unmarried
- ಲ್ಲ್ Male
- in https://www.linkedin.com/in/md-farhan-monir-rana-pranto
- https://www.facebook.com/farhan.pranto.8986
- https://medium.com/@FarhanPranto
- https://sites.google.com/diu.edu.bd/farhanpranto2/home
- https://github.com/FarhanPranto

PROFILE

I am passionate about working with data and possess a logical and analytical mindset. My career goal is to pursue a role in the field of data science, where I can utilize my skills to gather, analyze and interpret data, and uncover valuable insights that can drive business decisions. I am highly motivated and eager to continuously learn and develop my skills.

EDUCATION

Daffodil International University, B.Sc in Software Engineering (Major in Data Science) CGPA: 3.58 (Running)

BAF Shaheen College Dhaka,, Higher Secondary School Certificate (Science) GPA: 4.75/5.00

Court Model High School, Rajshahi, Secondary School Certificate (Science) GPA: 5.00/5.00

SKILLS

Programming — (C, Java, Python) • Data Manipulation — (Using Numpy, Pandas) • Data
Preprocessing — (Feature Engineering, Data Cleaning, Handling Missing Data) • Data Visualization —
(Using Matplotlib, Seaborn, Power BI, Tableau) • Machine Learning — (Supervised, Unsupervised) •
Data Annotation — (Using Roboflow) • Video Editing — (iMovie, Clipchamp, Capcut)

INTERESTS

Interest — Business Analysis, Data Analysis, Statistical Analysis, Machine Learning, Data Visualization,
 Problem-solving, Leadership, Professional growth, Practical experience and Skill development.
 Hobby
 Travelling, Singing, Story Telling, Hosting, Watching Movies.

PROJECTS

Machine-Learning_Multivariable-LinearRegression

https://github.com/FarhanPranto/Machine-Learning_Multivariable-LR ☑

A-B-Testing-Analysis_Using-ML

https://github.com/FarhanPranto/A-B-Testing-Analysis_Using-ML

Stock-Prediction_Using-ML, netflix-stock-price-prediction-using-ltsm https://github.com/FarhanPranto/Stock-Prediction_Using-ML ☑

Predictive-Modeling-with-Linear-Regression, XGBoost Bigmart Sales https://github.com/FarhanPranto/Predictive-Modeling-with-Linear-Regression □

Titanic-Classification_Using-ML, Titanic-ML-Chronicles https://github.com/FarhanPranto/Titanic-Classification_Using-ML □

Blood-Bank-System-Using-Java

https://github.com/FarhanPranto/Blood-Bank-System-Using-Java ☑

LANGUAGES

Bangla English Hindi

ORGANIZATIONS

Birulia 1216, Bangladesh

India

March 2024 – present **CodeAlpha,** Data Science Intern

Lucknow, Uttar Pradesh, Currently doing my Internship (Remote) as Data Science Intern in CodeAlpha.

July 2023 – present **DIU Data Science Club,** Event Organizing Secretary Daffodil Smart City,

REFERENCES

Mohammad Sarkit Nawaz Sazal, *Major*, Bangladesh Army sazalnawaz@gmail.com, +8801745256756

Mr. Md. Alauddin, *Chief Technical Officer (CTO)*, Daffodil International University +8801713493221

MD. Shohel Arman, Assistant Professor, Department of Software Engineering, Daffodil International University arman.swe@diu.edu.bd, +8801673383289