

# MD. Tanvir Rahman

• CDA R/A, Agrabad Chittagong

R<sup>6</sup> www.researchgate.net/profile/Mdtanvir-Rahman-2

scholar.google.com/citations?user=U1cNEB0AAAAJ

### PROFESSIONAL EXPERIENCE

2022 - 2023**BespokeIT** 

Software Engineer Chittagong

2018 - 2019**Bvend** 

Software Engineer Chittagong

### **EDUCATION**

present M.Sc. Engineering (CSE)

Chittagong, Bangladesh Chittagong University of Engineering & Technology

2014 - 2019 B.Sc. Engineering (EEE)

East Delta University Chittagong, Bangladesh

## **SKILLS**

- Python, C# , Javascript
- Pandas, Numpy
- Matplotlib , Metabase

- SQL, Google Sheet, Microsoft Excel
- Keras , Scikit-Learn , Tensorflow
- Django

## **AWARDS**

### **Cum Laude**

East Delta University

#### **Champion at Inter University Project Competition**

East Delta University

#### **Dean List Award**

Ease Delta University

#### **VC List Award**

East Delta University



Bangla • • • • English



10/2023 Meta Certified Database Engineer

Meta

09/2020 Applied Data Science I: Scientific Computing & Python (with honors)

WorldQuant University

10/2020 Database Structures and Management with MySQL

Coursera

Become a SQL Developer

LinkedIn Learning

**Advanced MySQL Topics** 

Coursera

Python for Data Science, AI & Development

Coursera

Data Analytics: Hands On

Pluralsight



04/2021 Forecasting Stock Market Price Using Multiple Machine Learning

**Technique** 

ResearchGate

. . . . .

10/2020	Classification of Common and Uncommon Tones by P300 Feature Extraction and Identification of Accurate P300 Wave by Machine Learning Algorithms
03/2021	Pneumonia Detection Using X-Ray Image Processing Using CNN ResearchGate
10/2023	Enhancing Monkeypox Detection: A Fusion of Machine Learning and Transfer Learning ResearchGate

## **REFERENCES**

**Md. Ataur Rahman**, *Managing Director*, TSPCL, BCIC ataurbuet1986@gmail.com, 01554313265

## DECLARATION

I solemnly declare that all the information furnished in this document is free of errors to the best of my knowledge

MD. TANVIR RAHMAN