



Minhaz Uddin Emon

Nationality: Bangladeshi 📞 (+880) 1756441573 **Gender:** Male

✉ **Email address:** minhazuddinemon6@gmail.com

🌐 **Website:** <https://minhazemon21.github.io/minhazemon/>

📘 **Facebook :** <https://www.facebook.com/minhazemon21>

🐦 **Twitter :** https://twitter.com/emon_khondokar

🌐 **LinkedIn :** <https://www.linkedin.com/in/minhaz21/>

📷 **Instagram :** https://www.instagram.com/minhaz_emon21/

🐙 **Github :** <https://github.com/minhazemon21>

📍 **Address:** Dhanmondi, 1209 Dhaka (Bangladesh)

ABOUT ME

Hi! This is Minhaz Uddin Emon, Currently, I am working as a software engineer at Ajkerdeal.com Ltd. I completed my bachelor's degree from Daffodil International University. Although, I am continuing to master's study at Jahangirnagar University. I always try to adapt to new technology quickly. I want a position where I can lead from the front and I am trying for this. I have a huge interest in artificial intelligence and machine learning. I have some research experience and also published 10 research papers.

WORK EXPERIENCE

Software Engineer

Ajkerdeal.com [01/04/2021 – Current]

City: Dhaka

Country: Bangladesh

- **Python:** Implemented employee analytics using Django, adding features. Implemented Django crud operation. Use PostgreSQL for the database. JavaScript for binding, HTML and CSS for designing.
- **Website Issue:** Re-designing some major parts of Ajkerdeal website like category page, dynamic header, and footer, video shopping, etc. Using JavaScript, Bootstrap, CSS, Html, Angular JS.

PUBLICATIONS

Performance Analysis of Machine Learning Approaches in Stroke Prediction

[2020]

<https://ieeexplore.ieee.org/document/9297525>

Machine Learning based Image Classification of Papaya Disease Recognition

[2020]

<https://ieeexplore.ieee.org/document/9297570>

Comparison of Different Machine Learning Algorithms for Detecting Bankruptcy

[2021]

<https://ieeexplore.ieee.org/document/9358587>

Predicting performance analysis of garments women working status in Bangladesh using machine learning approaches

[2021]

<https://ieeexplore.ieee.org/document/9358696>

TECHNICAL SKILL

Programming

- Python
- Java
- C

Back End

- Django
- Django Rest Framework
- ASP .Net

Others

- Machine Learning(pandas, Scikit, Plotting with sea born & bar chart)
- Deep Learning(tensor flow, yolo)
- Computer Vision(open cv)
- NLP

Database

- PostgreSQL
- MySQL

Front End

- JavaScript
- Html
- CSS
- Angular JS

EDUCATION AND TRAINING

Master's of Science

Jahangirnagar University [11/04/2021 – 04/2022]

Address: Savar, 1341 Dhaka (Bangladesh)

Final grade : 3.65

Bachelor of Computer Science and Engineering

Daffodil International University [08/01/2017 – 10/02/2021]

Address: 4/2, Daffodil Tower, Sobhanbag, Mirpur Rd, 1207 Dhaka (Bangladesh)

<https://daffodilvarsity.edu.bd/>

Field(s) of study: Computer Science

Final grade : 3.4

Thesis: Performance Analysis of Chronic Kidney Disease through Machine Learning Approaches

DIGITAL SKILLS

My Digital Skills

Analytical skills / problems solving / GIT (GitHub) / basic video and photo editing skills / Postman(Basic API tests) / Poweshell / Jupyter Notebook / Jira, Confluence, Trello / Latex: advanced user

PROJECTS

Shajai.com

[01/01/2020 – 01/05/2021]

e-commerce website built with WordPress

www.shajai.com

Bangladesh Chess Federation

[20/11/2021 – Current]

Redesigning Bangladesh chess federation official website,

<https://bdchessfed.com/>

Shajjad Portfolio

[01/11/2021 – Current]

Photographic portfolio website

Face Recognition

[01/01/2020 – 05/05/2020]

In this project, I use an open cv python package

<https://github.com/minhazemon21>

Currency Converter App

[04/08/2019 – 17/12/2019]

This is an android project which I completed in my 9-semester BSc level.

<https://github.com/minhazemon21/Currency-Converter-App>

Delivery Tiger Home Page

[10/08/2021 – Current]

<https://deliverytiger.com.bd/>

Face Recognition in attendance system

[09/04/2020 – 09/08/2020]

TRAINING

Online

- Applied Text Mining in Python(Coursera)
- Applied AI with DeepLearning(Coursera)
- Python for Data Science and AI(Coursera)
- Image Processing with Python(Coursera)
- How Google does Machine Learning(Coursera)
- Introduction to the Internet of Things and Embedded Systems(Coursera)
- Computer Vision - Image Basics with OpenCV and Python(Coursera)
- Cybersecurity Roles, Processes & Operating System Security(Coursera)
- Google Analytics(A2I)
- Digital security Essentials(A2I)

https://drive.google.com/file/d/1erxQMulAibTadAguH-rAXQg_7cqznSVa/view?usp=sharing

Offline

- Web Design(Dimension IT & Software)

<https://drive.google.com/file/d/1ncpBx53hYmtm9MnnDzx3ZdErXPULYbt7/view?usp=sharing>

PROGRAMMING CONTEST

DIU Programming Contest

[04/07/2017 – 04/07/2017]

LANGUAGE SKILLS

Mother tongue(s): **Bengali**

Other language(s):

English

LISTENING C2 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

RECOMMENDATIONS

Team Lead

Name: Md. Abin Hasan

Phone number: (+880) 1715269261

Email: porag214@gmail.com

Professional

Associate Professor

Name: Mr. Ohidujjaman

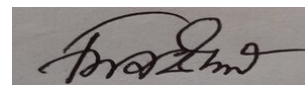
Phone number: (+880) 1703991741

Email: jaman.cse@diu.edu.bd

Academic

Last update on

20/04/2022



Minhaz Uddin Emon