



## Minhaz Uddin Emon

**Nationality:** Bangladeshi **Date of birth:** 01/01/1999 **Gender:** Male

**Phone number:** (+880) 1688655472 **Email address:** [minhazuddinemon6@gmail.com](mailto:minhazuddinemon6@gmail.com)

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

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

**Website(Beta):** <https://minhazemon21.github.io/minhazemon/>

**Google scholar:** <https://scholar.google.com/citations?hl=en&user=UGNAIwkAAAAJ>

**Home:** Merul Mode Townen, Merul Badda, 1212 Dhaka (Bangladesh)

### ABOUT ME

I am Minhaz Uddin Emon, an experienced software developer with over 3 years of hands-on proficiency in ASP.NET, SQL Server, and JavaScript. My strong foundation in front-end development, encompassing HTML, CSS, and Bootstrap, complements my skill set. Throughout my academic journey, I actively engaged in diverse activities, honing team management skills and bolstering self-assurance. With an unwavering passion for software development, I have also authored research papers in machine learning, data mining, and deep learning, showcasing my dedication to innovation. I am enthusiastic about contributing my extensive experience and expertise to drive impactful solutions.

### WORK EXPERIENCE

#### Software Developer

**United Corporate Advisory Services Ltd. (UCAS)** [ 04/12/2022 – Current ]

City: Dhaka | Country: Bangladesh

##### \* Developed and Maintained ERP Systems

Improved *Ubroker's* Back Office Software to make operations and transactions smoother using **ASP.NET MVC**. Created **SQL queries** (like stored procedures, functions, views, and triggers) to manage data better and improve system performance.

##### \* Managed Data Processing and Analysis

Worked with large data sets for *Abashon ERP* modules in land purchase, asset and inventory management, file systems, and accounting. Used **ASP.NET MVC**, **SQL Server**, and **Kendo UI** to organize data efficiently and make it easy to view, supporting better decisions.

##### \* Provided Operational Support

Solved daily technical issues to keep systems reliable and performing well. Regularly monitored and fixed technical problems to keep business operations running smoothly.

##### \* Report Generation and Modification

Created and updated reports using **SQL Server** and **Crystal Reports** to present data accurately and on time. Helped teams by providing new reports and improving old ones to meet changing business needs.

#### Software Engineer

**Ajkerdeal.com** [ 04/04/2021 – 30/11/2022 ]

City: Dhaka | Country: Bangladesh

##### Modification in Ajkeadeal Client Site:

Updated existing features and added new ones to AjkerDeal's e-commerce and client websites using ASP.NET WebForms and jQuery. Improved user experience and functionality by integrating live video from Facebook through API, redesigning category pages, and implementing other enhancements.

##### Modification in Deliver Tiger:

Design landing page and client order page.

### EDUCATION AND TRAINING

#### Bachelor of Science in Computer Science and Engineering

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

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

---

Analytical skills / problems solving / GIT (GitHub) / Postman(Basic API tests) / Poweshell / Latex: advanced user / Microsoft Word / Microsoft Powerpoint / Trelo

## TECHNICAL SKILL

---

### Programming

1. C#
2. C
3. Python

### Back End

1. ASP .Net MVC
2. ASP .Net Web Form
3. Django

### Database

1. Microsoft SQL Server
2. MySQL
3. Postgre SQL

### Front End

1. JavaScript
2. Html
3. CSS
4. Bootstrap
5. Angular JS

### Version Controlling System

1. Git
2. Microsoft TFS

### Others

1. Machine Learning
2. Data Mining
3. Crystal Report

## PUBLICATIONS

---

[2020]

[Performance Analysis of Machine Learning Approaches in Stroke Prediction](#)

[2020]

[Machine Learning based Image Classification of Papaya Disease Recognition](#)

[2021]

[Performance analysis of chronic kidney disease through machine learning approaches](#)

## PROJECTS

---

[ 01/11/2018 – 24/12/2018 ]

**Smart Compiler** This a c programming assignment I and my team this for compelling text and remove unwanted sign in this text.

Link: <https://github.com/minhazemon21/Smart-Compiler>

[ 01/01/2020 – 05/05/2020 ]

**Face Recognition** This is python based project for my university assignment.

Link: <https://github.com/minhazemon21/face-recognition-using-opencv>

[ 25/05/2021 – 29/07/2021 ]

**Online Exam** I am a co-worker on this project, which involves developing a website using ASP.NET. The website allows teachers to conduct exams online, provide results, and manage various other tasks.

Link: <https://github.com/zubairalamsub/OnlineExamNew>

## PROGRAMMING CONTEST

---

[ 04/07/2017 – 04/07/2017 ]

**DIU Programming Contest**

## RECOMMENDATIONS

---

**Name: Rony Mondal** | Director

Director at Ajkerdeal

Email: [ronymondal1981@gmail.com](mailto:ronymondal1981@gmail.com) | Phone number: (+880) 1717010012

**Name: Mahi Uddin Sarkar** | Team Lead

Team Leader of UCAS

Email: [mahiuddin@ucasbd.com](mailto:mahiuddin@ucasbd.com) | Phone number: (+880) 1818599631