



MINHAZ KAMAL

Undergraduate Student

Majoring in Computer Science and Engineering (BSc. Engg.)
Islamic University of Technology (IUT), Gazipur

Contact Details

Address

311, West Shewrapara, Mirpur,
Dhaka - 1216

Mobile

+880 1867 057600

Portfolio

minhazkamal.github.io

Email

minhazkamal@iut-dhaka.edu

Linked IN

linkedin.com/in/minhazkamal

Github

github.com/minhazkamal

Language Efficiency

- **Bangla** (Speaking, Reading, Writing, Listening)
- **English** (Speaking, Reading, Writing, Listening)
- **Hindi** (Speaking, Listening)

Hobbies

- Travelling
- Watching Movies
- Driving Cars and Bikes
- Exploring Social Media

❖ Profile Summary

About to start 4th year of undergraduate student life in Islamic University of Technology (IUT). Want to explore the enriched segments of CSE and apply for the betterment of the society. I would love to work passionately under any expert supervision and will leave no stone unturned to do my duties.

❖ Experience

• Intern - QA

DataSoft Systems Bangladesh Limited | October 2021

- Uses of task tracking software - JIRA
- Implemented Automated Testing
- Implemented Load Testing

❖ Academic Skills

- | | |
|-------------------------------|------------------------------|
| • C | • Discrete Mathematics |
| • C++ | • Linear Algebra |
| • Python | • System Analysis and Design |
| • Java | • Digital Logic Design |
| • Object Oriented Programming | • Machine Learning |
| • Data Structure | • Database Management System |
| • Algorithms | • SWE Design |

❖ Educational Background

• BSc. Engg. in CSE, ongoing

Islamic University of Technology (IUT), Gazipur
CGPA: 3.89 out of 4.00

• Higher Secondary Certificate (HSC), 2018

Notre Dame College, Dhaka
GPA: 5.00 out of 5.00

• Secondary School Certificate (SSC), 2016

Sher-e-Bangla Nagar Govt. Boys High School, Dhaka
GPA: 5.00 out of 5.00

❖ Co-Curricular Skills

- Adobe Illustrator
- Microsoft Power Point
- Microsoft Excel
- Adobe Photoshop
- Microsoft Word
- Adobe Premier Pro

❖ Co-Curricular Activities

• President – Finance

Notre Dame Outward Bound Adventure Club | 2017-2018

- Maintaining financial work of the club
- Arranging tours
- Organizing both Inter and Intra events

❖ Projects

• HURUF (2022)

A web app developing with Express, EJS, Keras and Tensorflow Arabic Character and Digit Recognition.

github: <https://github.com/minhazkamal/Arabic-Handwritten-Character-and-Digit-Recognition>

• GLEAM APP (2021)

A web app developing with MySQL, Express, EJS and Nodejs for finding blood donors to ease the pressure of finding bloods in a critical situation

github: <https://github.com/minhazkamal/Blood-Donation-App>

• Chat App (2021)

A basic chatting application for understanding the concept of javascript

github: <https://github.com/minhazkamal/Chat-App>

• Ayomoy Life Saver (2021)

A desktop app made with JAVA for managing a blood donation organization

github: <https://github.com/minhazkamal/Ayomoy-Life-Saver>

• IUT CDS Management System (2020)

A console app made with C++ for managing a grocery store for a course project

github: https://github.com/minhazkamal/IUT_CDS_Management_System

• Student Record and Result Management System (2020)

A console app made with C for managing student record and results for a course project

github: <https://github.com/minhazkamal/Student-Record-and-Result-Management>

❖ References

• Md. Mohsinul Kabir

Lecturer, Department of Computer Science and Engineering

Islamic University of Technology (IUT), Gazipur

Mobile: +880 1779 794934

Email: mohsinulkabir@iut-dhaka.edu

• Fardin Saad

Lecturer, Department of Computer Science and Engineering

Islamic University of Technology (IUT), Gazipur

Mobile: +880 1622 036553

Email: fardinsaad@iut-dhaka.edu