# Minhaz Kamal

Lecturer

Department of Computer Science and Engineering (CSE) Bangladesh University of Business & Technology (BUBT)

Website: minhazkamal.github.io GitHub: github.com/minhazkamal Email: minhazkamal@iut-dhaka.edu Contact: +880 1867 057600

LinkedIn: minhazkamal



## OBJECTIVE

- Constantly looking for new learning opportunities and remaining updated with the newest trends and innovations in computer science, to further progress as an academician and researcher.
- Bringing value to the academic community via effective teaching, and research that tackles pressing issues, with an emphasis on **Blockchain**, **Machine Learning** and, **Artificial Intelligence**.
- To utilize the expertise to drive positive social impact, develop innovative solutions for pressing challenges, promote inclusivity, and improve lives in an equitable and sustainable society.

## EDUCATION

B.Sc. in Computer Science and Engineering
Islamic University of Technology (IUT)
Department of Computer Science and Engineering
<b>Result:</b> CGPA 3.89/4.00 (First Class with Honours)
– <b>Research Group:</b> Networking and Data Analysis Group (NDAG)

- Thesis: A peer-to-peer Blockchain-Based Approach for Blood Donation Community

# Higher Secondary School Certificate (HSC)

Notre Dame College Result: GPA 5.00/5.00

# Secondary School Certificate (SSC)

Sher-e-Bangla Nagar Govt. Boys' High School Result: GPA 5.00/5.00

## EXPERIENCE

## Bangladesh University of Business & Technology (BUBT) Lecturer, CSE

Responsibilities:

- Conducting Classes Discrete Mathematics, Operating System and Mathematical Analysis for Computer Science
- Organizing departmental work

Jan. 2019 - May 2023 Gazipur, Bangladesh

> 2016-2018 Dhaka, Bangladesh

#### 2014-2016 Dhaka, Bangladesh

Dhaka, Bangladesh

Jul. 2023 - Present Dhaka, Bangladesh

#### DataSoft Systems Bangladesh Limited QA Intern Responsibilities:

- Uses of task tracking software JIRA
- Implementation of Load Testing

## **Research Experience**

#### Blockchain Research Group

Training Program and Research Collaboration

#### **Responsibilities:**

- In-depth training and collaborative effort aimed at a group of undergraduate students from different universities, supervised by Md Tariqul Islam (Asst. Prof., Syracuse University)
- Weekly workshop on the basics of distributed systems and blockchain technology and discussion on research ideas.
- Collaboration among Syracuse University, Dhaka University, BRAC University, Shahjalal University of Science and Technology, and the Islamic University of Technology.

## **Research Interest**

The Network and Data Analysis research field is of great interest to me, and I am enthusiastic about exploring and contributing to it. My research interests are detailed below.

#### **Research** interests:

- Blockchain Technology
- Machine Learning
- Cyber Security
- Data Analytics
- Digital Forensic

#### PUBLICATIONS

#### Journals

 M. Kamal, C. M. Abdullah, F. Shaiara, A. R. Mostofa Kamal, M. M. Hasan, J.-S. Kim, and M. A. Hossain, "Blockchain-based pension system ensuring security, provenance and efficiency", *IEICE TRANSACTIONS* on Information and Systems, vol. E106-D, no. 5, pp. 1085–1088, 2023, ISSN: 1424-8220, 1745-1361, (SCIE, Q3).

#### International Conference

 Habibullah, M. O. Ullah, M. Kamal, M. S. H. Sohag, and M. S. Rahman, "Improved convolutional neural network and transfer learning with vgg16 approach for image classification", in 2023 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT), 2023, pp. 389– 396.

Dec. 2022 – May 2023

- [2] C. M. Abdullah, M. Kamal, F. Shaiara, A. R. Mostofa Kamal, and M. A. Hossain, "Bloodcomm: A peerto-peer blockchain-based community for blood donation network", in 25th International Conference on Computer and Information Technology (ICCIT), IEEE, Cox's Bazar, Bangladesh, Dec. 2022, pp. 218–223.
- M. Kamal, F. Shaiara, C. M. Abdullah, S. Ahmed, T. Ahmed, and M. H. Kabir, "Huruf: An application [3]for a rabic handwritten character recognition using deep learning", in 2022 25th International Conference on Computer and Information Technology (ICCIT), IEEE, Dec. 2022, pp. 1131–1136.

Skills	LANGUAGES
• <b>Programming Language:</b> C, C++, Java, Python, Javascript, Solidity	• Bangla: Native
• Development Tools: Codeblocks, VS Code, Jupyter Notebook, Intellij	• English: Proficient
• Database: MySQL, OracleSQL	
• Libraries and Frameworks: Keras, Tensorflow, Matplotlib, Numpy, Pandas	• Hindi: Conversant
• Other Proficiencies: LaTeX, Cisco, Remix	• Arabic: Reading

# ACADEMIC PROJECTS

See full list of projects on github.com/minhazkamal	
<ul> <li>HURUF (Tensorflow, EJS, ExpressJS, NodeJS)</li> <li>A web application to recognize Arabic Handwritten Characters and Digits https://github.com/minhazkamal/Arabic-Handwritten-Character-and-Digit-Recognition</li> </ul>	2022
<ul> <li>GLEAM (MySQL, ExpressJS, EJS, NodeJS)</li> <li>A web application to build a community for donating and receiving blood https://github.com/minhazkamal/Blood-Donation-App</li> </ul>	2021
<ul> <li>AYOMOY LIFE SAVER (Java, JavaFX, Oracle)</li> <li>A desktop application to mange Blood Donation System https://github.com/minhazkamal/Ayomoy-Life-Saver</li> </ul>	2021
<ul> <li>IUT CDS MANAGEMENT SYSTEM (C++)</li> <li>A simple grocery shop management system https://github.com/minhazkamal/IUT_CDS_Management_System</li> </ul>	2020
<ul> <li>STUDENT RECORD and RESULT MANAGEMENT SYSTEM (C)</li> <li>A simple record and result management system https://github.com/minhazkamal/Student-Record-and-Result-Management</li> </ul>	2019

## Achievements and Awards

• FINALIST - AFFINE BLOCKCHAIN HACKATHON 20	199	Oct. 2022 – Oct. 2022
• FINALISI - AFFINE DEOCROHAIN HACKATHON 20	)22	Oct. 2022 –Oct. 2022
• FINALIST - BLOCKCHAIN OLYMPIAD BANGLADESH 2022 Ju		Jun. 2022 – Jun. 2022
• FINALIST - BUSINESS CASE COMPETITION, MIND	SPARKS'22	Jun. 2022 – Jun. 2022
• FINALIST - ROBI DATATHON 2.0 Jun.		
Extracurricular Activities		
• Treasurer at <b>IUT Computer Society (IUTCS)</b> Maintain financial ledger, providing budgets for various e	events	2022-2023
• Volunteered at Hackathon Event, IUT 10th ICT Fest Conducted the Hackathon Event		
<ul> <li>Volunteered at the IUT campus campaign of Student to Startup- Chapter 1.0 powered by ICT Division, iDEA, Startup Bangladesh and Young Bangla</li> <li>2019</li> <li>Promoting the event as campus ambassador of IUT</li> </ul>		
President-Finance at Notre Dame Outward Bound Adventure Club (OBAC)     2017- Maintain financial works, present monthly financial reports, provide and maintain budgets of various events		2017–2018 various events
Other Activites	Hobbies and Interest	rs

- Organized Intra IUT Programming Contest by IUTCS 2022
- Organized 2 National Adventure Fest in 2017 and 2018 by OBAC
- Hosted and organized Workshops, Seminars, and Cultural Programs at IUT
- Manager of IUT CSE Cricket Team for the year 2022 and 2023
- Curricular: Blockchain, Machine Learning, Business Analytics, Web Development, Data Science, Communication and Networking
- **Co-Curricular:** Vector Art, Digital Art, Illustration, Excel Manipulation
- Extra-Curricular:

Travelling, Sports, Driving Cars and Bikes

# PERSONAL DETAILS

Name :	Minhaz Kamal
Mother's Name :	Ashrafee Jahan
Father's Name :	Sikder Rashed Kamal
Marital Status :	Unmarried
Siblings :	1 younger brother and 1 younger sister
Date of Birth :	30th November 2000
Nationality :	Bangladeshi by birth
Present Address :	Flat. 7C, Akash Rowshan Tower, House No. 311, West Shewrapara,
	Mirpur, Dhaka-1216
Permanent Address:	C/O Sikder Rashed Kamal, Village: Mulkhana, Post Office: Kalabaria,
	Police Stattion: Naragati, Upazilla: Kalia, District: Narail, Division: Khulna
Alternate Email :	minhaz.kamal9900@gmail.com
Emergency Contact:	$+880\ 1711\ 824143$

## References

 Md. Azam Hossain, Ph.D.<sup>1</sup> Associate Professor, Department of Computer Science and Engineering Islamic University of Technology (IUT) Room 402, Second Academic Building Board Bazar, Gazipur 1704. Contact: +880 1706 221136 Email: azam@iut-dhaka.edu

#### 2. Sabbir Ahmed

Assistant Professor, Department of Computer Science and Engineering Islamic University of Technology (IUT) Room 502, Second Academic Building Board Bazar, Gazipur 1704. Contact: +880 1754 221481 Email: sabbirahmed@iut-dhaka.edu

<sup>&</sup>lt;sup>1</sup>Thesis Supervisor