# MD ARMANUZZAMAN

**Contact** Address: Hospital Road, Setabgoni

Dinajpur, Bangladesh.

Email: armanuzzamankuetcse@gmail.com

Phone: +8801751078649

LinkedIn: linkedin.com/in/armanuzzaman-tomal

# **Career Objectives**

Solving problems, learning something new and improving my knowledge, skills and abilities are my passions. I like to challenge myself with my skills to sink in new ideas. I want to work hard and accept challenges in a dynamic position that will satisfy my passions and serve the purposes of the organization as well.

#### Education

#### Bachelor of Science (B. Sc.) in Computer Science and Engineering

March 2013 to April 2017

Khulna University of Engineering & Technology, Khulna, Bangladesh

CGPA: 3.49 (Out of 4.0) | Class Position: 14th (Out of 60) | Last 60 credits 3.85(Out of 4.0)

#### **Higher Secondary Certificate (H.S.C.)**

May 2010 to April 2012

Bir Shreshtha Noor Mohammad Public College, Dhaka.

GPA: 5.00 (Out of 5.00)

### **Secondary School Certificate (S.S.C.)**

February 2004 to February 2010

Setabgonj Pilot Model high school, Dinajpur.

GPA: 5.00 (Out of 5.00)

# **Research Experience:**

#### Title: A Reliable and Efficient Data Transmission protocol Using Quantum Key Distribution

**Summary:** Objective of this thesis is to provide reliable key exchange and to transmit data efficiently. This thesis is based on presenting a way to transmit data within two parties with the ability to detect any eavesdropper. While traditional cryptosystems such as RSA,DES,AES etc. have become vulnerable Quantum Key Distribution(QKD) provides a platform for secure data transmission. The experiment is primarily based on two theorems, "Heisenberg uncertainty theorem" and "no-cloning theorem" both is relate to QKD for secure data transmission.

#### **Publications:**

Authors: Md. Armanuzzaman, Kazi Md. Rokibul Alam, Md. Mehadi Hassan, Yasuhiko Morimoto

Title: A secure and efficient data transmission technique using quantum key distribution.

**Published In:** 4<sup>th</sup> International Conference on Networking, Systems and Security (NSysS) 2017.

### **Research Interest:**

Machine Learning, Deep Learning, Computer graphics, Computer vision, Natural Language Processing, Artificial intelligence.

### Work Experience:

Software Engineer, BJIT Group.Ltd.

BJIT group is one of the leading software companies in Bangladesh working on variety of development work. Currently I am working on JAVA 2EE web development.

#### **Technical Skills**

- **Programming Language :** C, C++ [4 years], Java ( Core and J2EE) [2 years]
- Scripting Language: Python [6 months], ASP [6 months], JAVASCRIPT
- Web Technologies: HTML, CSS, ASP (Basic level) [6 months], Spring MVC, Sturts MVC, JQuery.
- **DBMS**: Oracle, MySQL [6 months], Hibernate, eMatrix.
- Software Version Control: Git, Github
- IDE: Code Blocks, Eclipse, Android Studio, Visual Studio, Spider, intellij, Netbeans.

### **Competitive Programming:**

**Online Programming Platforms:** 

- UVA OJ : Solved 100+ problems (Handle: <u>Tomal.kuet</u>)
- Codeforces: Solved 180+ problems (Handle: <u>Tomal</u>) | Max. Rating -1348, Participated ~40 contests
- LightOJ : Solved 35+ problems (Handle: MD.Armanuzzaman Tomal)

#### **Awards and Achievements:**

- University Faculty Dean Award in the session 2015-16.
- Intra Batch Programming Contest 2014 (5st Position).

### **Projects:**

• Esho Shikhi (এস শিখ্য) | Software Development Project at KUET (2014)

A desktop application that makes children education more interesting.

Language: Java | Tools: Eclipse

• File-Share Web Development Project at KUET (2014)

A website to share files with group members and to avoid unwanted access.

Language: ASP | HTML | CSS | JavaScript | Jquery | Tools: Visual Studio.

• Wireless PC Controller | Software Development Project at KUET ( 2016)

An android application to operate various functions of computer through Wi-Fi network.

Language: Java | Tools: Android Studio, Eclipse

• Car shooting game | Computer Graphic Laboratory Project at KUET (2016)

An attractive 3D game.

Language: C++ (OpenGl) | Tools: CodeBlocks

### Languages:

- Bangla: Native
- English: Fluent. (TOEFL iBT test Scores Reading:26, Listening:29, Speaking:20, Writing:27 Total:102, Test Taken on 29<sup>th</sup> September 2018)

# **Aptitude Test Scores:**

• **GRE:** Quantitative Reasoning: **166** (91 percentile), Verbal Reasoning: **148** (38 percentile). Total: **314**. Analytical Writing: **3.5** (41 percentile). Test taken on 21 May 2018

### **Related Coursework:**

- Computer Basics and Programming
- Object Oriented Programming
- Theory of computation
- Computer Networks
- Database Systems
- Artificial Intelligence

- Data Structures and Algorithms
- Numerical Methods
- Information Security and Control
- Computer Graphics
- Computer Architecture and Organization
- Machine Learning

# **Teaching Experience:**

- Instructor at the Workshop on C, KUET (2014).
- Instructor at the Workshop on Standard Template Library (STL), KUET (2015)
- Instructor at the Workshop on basic Java, KUET (2015).

# **Notable Volunteering and Membership:**

- SGIPC Special Group, Interested in Programming Contest (May 2013 to Present)
  Conducted a number of workshops on C Programming and Algorithms. Arranged and volunteered in several programming contests within the campus.
- Bit2Byte.KUET An Organization to Encourage Student in Software Development (MAY 2013 to Present) Conducted a number of workshop on software development.
  - Dream Voluntary Blood Donation Society of KUET (May 2013 to Present)
    Organized blood grouping campaign and managed blood for poor and helpless patients.
  - Event Management
    - National High School Programming Contest (NHSPC) (2015, 2016) Khulna.
    - Intra Department Idea Contest, KUET 2016.

#### **Interests:**

Contest Programming, Artificial Intelligence, Machine Learning, Big data, Data Structure and Algorithm, Computer Security, Travelling and Writing.

#### **Reference:**

• Professor Dr. K.M. Azharul Hasan

Department of Computer Science and Engineering

Khulna University of Engineering & Technology, Khunla-9203, Bangladesh

Email: azhasan@gmail.com

• Professor Dr. K.azi Md. Rokibul Alam

Department of Computer Science and Engineering

Khulna University of Engineering & Technology, Khunla-9203, Bangladesh

Email: rokibcse@yahoo.com