PERSONAL INFORMATION

MD. ASIF MUNTASIR

- Orrespondence Address: Waves B/98, Amberkhana, Sylhet, Bangladesh.
- Permanent Address: Village: Gangail, Post Office: Auliabad-3331, Police station: Madhabpur, Habiganj, Bangladesh.
- **** = +8801787118444
- x asif.neub1702@gmail.com

Sex Male | Date of birth 21 Dec 1996 | Nationality Bangladeshi

EDUCATION AND TRAINING

2017 - 2021

Bachelor of Science (Engr.) in Computer Science & Engineering (4 years duration)

I have Completed my Bachelor of Science (Engr.) in Computer Science & Engineering with CGPA of 3.32 in 4.00 scale (72% marks) from North East University, Sylhet, Bangladesh.

Subjects Included:

Introduction of Computer, Discrete Mathematics, Structured Programming Language,
Matrices, Vector Analysis & Geometry, Basic Electrical Engineering, Data Structure, Basic
Statistics & Probability, Object Oriented Programming Language, Electronic Devices &
Circuit, Numerical Methods, Digital Logic Design, Complex Variables, Laplace Transform &
Fourier Series, Theory of Computation, Cost & Management Accounting, Principles of
Economics, Algorithm Design & Analysis, Database System, Communication Engineering,
Microprocessor & Interfacing, Computer Architecture, Simulation & Modelling, Management
Information System, Artificial Intelligence, Computer Networking, Software Engineering,
Machine Learning, Operating System & System Programming, Computer Graphics, Web
Engineering, Compiler Construction, Neural Networks & Fuzzy Systems, Digital Signal
Processing.

Thesis/Project/Intern Real Time video communication project based on WebRTC (Web Real Time Communication).

2013 - 2015 H

Higher Secondary Certificate (HSC)

Universal College, Sylhet, Bangladesh.

Major: Science, Result: GPA 4.50 in 5.00 scale.

Subjects Included: Bengali, English, Physics, Chemistry, Biology, Mathematics, Information & Communication Technology.

2008 – 2012 Secondary School Certificate (SSC)

Sylhet Govt. Pilot High School, Sylhet, Bangladesh.

Major: Science, Result: GPA 5.00 in 5.00 scale.

Subjects Included: Bengali, English, Physics, Chemistry, Biology, General Mathematics,

Higher Mathematics, Religion (Islam), Social Science.

Personal skills and competences

Mother Tongue(s)

Bengali

Other Language(s)

English: English is the medium of instruction in my Bachelor of Science (Engr.) in Computer Science and Engineering.

Also, I have studied English Grammar & Literature in all levels of schooling.

Self-assessment European level (*)

ENGLISH

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
C Proficient 1 User	C Proficient 1 User	C Proficient 1 User	B Independent 2 User	B Independent 2 User

^(*) Common European Framework of Reference for Languages

Communication Skills

Good verbal and written communication skills. I have some experienced at giving presentations to large audiences. Have ability to communicate, persuade, and interact with other members of the society, without excessive conflict or opponency.

Academic Skills

I have worked in different project teams in my academic career. I have always submitted lab assignment and task within deadline. During my final year project, I have taken valuable decision in different situation by communicating with team member.

Programming Skills

C, C++, JAVA, Python, Assembly Language, JavaScript, PHP, Cisco Packet Tracer.

Web Technology Skills

HTML, CSS, Bootstrap, ReactJS, Material UI, React-Bootstrap, NextJS, GatsbyJS, NodeJS, ExpressJS, SocketIO, SQL, MySQL, NoSQL, GitHub, Netlify, Firebase, Heroku, Vercel.

Software Tools

VS Code, Git, Microsoft Office, Google Spreadsheet, Google Drive, Notepad++, Spyder, PyCharm, Sublime Text.

Operating System

Linux, Windows.

Other Skills

Playing Football, Video Game, Driving, Traveling, Reading Newspaper, Watch YouTube, Browse Internet, Cooking, Exploring Food etc.

ADDITIONAL NFORMATION

Projects

I have successfully completed some projects:

Java based android application.

- Walking Robot as a Basic Electronics project.
- MERN Stack E commerce site.
- Full Stack Blog site.
- Restaurant Management System project.
- Obstacles avoiding robot.
- Line following robot.
- Real Time Communication based on WebRTC.
- Checkers Game as an Artificial Intelligence project.
- Image Classification using CIFAR-10 data set.

Seminars

- Seminar on "Undergraduate Thesis Publication" at Central Auditorium, North East University, Bangladesh.
- Seminar on "Software Pattern Design" at Central Auditorium, North East University, Bangladesh.
- Seminar on "Agile Software Development Process" at Central Auditorium, North East University, Bangladesh.
- Seminar on "A2i Youth Entrepreneurship" at Central Auditorium, Shahjalal University of Science & Technology, Sylhet, Bangladesh.

Extra-Curricular Activities

- Participated at TechHunt Programming Contest.
- Participated at Inter University Robotic Contest & obtained 7th place.
- Problem solving in various online judge.
- Participated at TechHunt Gaming Contest.
- Volunteer & Organizer of Inter University Robotic Fest 2019.
- Volunteer of Inter University CSE Fest-2019.
- Achieved Full Stack Web Development Certificate from Programming Hero.

References

Noushad Sojib Assistant Professor

Dept. Of Computer Science & Engineering

North East University Bangladesh Telihaor, Sheikghat, Sylhet-3100

Bangladesh

+8801738610213 | nsojib@neub.edu.bd

Al Mehdi Saadat Chowdhury

Assistant Professor

Dept. Of Computer Science & Engineering

North East University Bangladesh Telihaor, Sheikghat, Sylhet-3100

Bangladesh

+8801730440808 | amschowdhury@neub.edu.bd