



Sayeed Mohammed Ibrahim

Nationality: Bangladeshi Date of birth: 16/06/2005 Gender: Male

Complex Service Serv

○ WhatsApp Messenger: +8801537495247

in LinkedIn: https://www.linkedin.com/in/sayeedmi/

Website: https://sayeedmi.netlify.app/

• Home: Sikder Bill, Ukhia, Cox's Bazar, 4750 Cox's Bazar (Bangladesh)

ABOUT ME

I am Sayeed Mohammed Ibrahim from Chittagong, Bangladesh. I believe in the power of learning and giving back to the community. Throughout school, I was fortunate to achieve a perfect GPA of 5 out of 5 and I discovered a love for subjects like Finance, ICT, Statistics, and English, which have helped shape my path forward.

Technology is a passion of mine, especially programming and problem-solving. I was thrilled to be a regional champion and a national finalist in the ICT Olympiad Bangladesh, where I got to push my skills to the limit. I enjoy coding in languages like Python and Java and exploring web development as I work toward bigger goals in Technology.

Outside of my academics, I have had some great opportunities to serve. As a Rover Scout in the Bangladesh Scouts and a Senior Volunteer with the Bangladesh Red Crescent Society, I have supported community initiatives and had experiences that have taught me leadership, resilience, and compassion.

I am passionate about education and giving back to the community. Consequently, I run a coaching center, where I teach Mathematics and English to young students. I love watching them grow. I also love taking pictures of nature. Besides, I have a mini flower garden. I spend my leisure time doing these tasks.

EDUCATION AND TRAINING

Higher Secondary Certificate

Board of Intermediate and Secondary Education, Chittagong [01/01/2022 – 31/12/2023]

City: Chittagong | Country: Bangladesh | Website: https://bise-ctg.portal.gov.bd/ | Field(s) of study: Business, administration and law; Information and Communication Technologies; Arts and humanities; Natural sciences, mathematics and statistics | Final grade: 5.00/5.00 (100%) | Level in EQF: EQF level 4

National Standard Basic (360 Hrs) Course in Computer Office Application

Bangladesh Technical Education Board [01/05/2019 – 16/11/2019]

City: Chittagong | Country: Bangladesh | Website: https://bteb.gov.bd/ | Field(s) of study: Information and Communication Technologies | Final grade: A+ | Level in EQF: EQF level 2

• Microsoft Office (Word, Excel, Power Point, Access)

WORK EXPERIENCE

Teacher

Sayeed's Academic Care [08/03/2024 - Current]

City: Cox's Bazar | Country: Bangladesh

I run a coaching center where I teach students from grades 1 to 5 in Mathematics, English, and Science. My approach emphasizes making learning engaging and accessible, fostering both academic progress and a genuine love for

knowledge. I tailor my methods to meet each student's unique needs, encouraging curiosity and building confidence. This experience has sharpened my teaching and leadership skills, reinforcing my passion for shaping young minds and inspiring a lifelong love of learning.

Rover Scout

Bangladesh Scouts [03/05/2022 - Current]

City: Chittagong | Country: Bangladesh | Website: https://scouts.gov.bd/ | Email address: scouts@bangla.net

As a Rover Scout in Bangladesh Scouts, I have diligently participated in various community service initiatives and skill-building activities. I have led teams in organizing camps and environmental projects, including tree planting and waste management. Moreover, I mentored younger scouts and taught them essential survival skills, leadership qualities, and teamwork. My role has strengthened my problem-solving abilities and commitment to making a positive impact on our society.

- Service to the Community
- Personal Development
- Mentoring Younger Scouts
- Environmental Responsibility
- Leadership and Teamwork
- Promoting Scouting Values

Youth Volunteer

Bangladesh Red Crescent Society - Red Crescent Youth [22/03/2022 - Current]

City: Chittagong | Country: Bangladesh | Website: https://bdrcs.org/ | Email address: info@bdrcs.org/

Since 2022, I have diligently volunteered for the Red Crescent Youth. My hard work and dedication paid off well, and I became a Youth Volunteer Captain last year. As a Youth Volunteer Captain, I have to lead various teams of volunteers such as community outreach, blood drives, disaster relief, etc. I have a lot of responsibilities including coordinating emergency logistics, conducting safety workshops, and advocating for community well-being. These experiences have enhanced my leadership, organizational, and collaboration skills, allowing me to make a meaningful impact on our community.

- Humanitarian Service
- · Health and First Aid
- Disaster Preparedness
- Volunteerism
- Promoting Red Crescent Principles
- Leadership and Youth Empowerment
- Environmental and Social Responsibility

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s):

English Hindi

LISTENING B2 READING B2 WRITING B2 LISTENING B2 READING A1 WRITING A1

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B1 **SPOKEN PRODUCTION** B2 **SPOKEN INTERACTION** B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Python Language - Basic knowledge / Web Design & Web Development / Linux (Ubuntu, Arch, Fedora) / Java Language - Basic Knowledge / Microsoft Word, Microsoft PowerPoint, Microsoft Excel, Microsoft Access) / Shell | Shell Scripting / Version Control System (Git)

HONOURS AND AWARDS

[05/02/2023] ICT Olympiad Bangladesh

National ICT Olympiad Finalist Certificate In the ICT Olympiad Bangladesh, I secured the 1st rank in our Chittagong region. After that, I qualified for the national final round (Gala Round). Only 20 students qualified for the final round where I ranked 6th among them. This achievement reflects my commitment to excellence and passion for advancing in the realm of the Information and Communication Technology field.

[09/12/2019] Bangladesh Technical Education Board, Dhaka

"A+" Certification in National Skill Standard Basic Course Examination I am skilled in Computer Office Applications with a solid background from the National Standard Basic course, I earned an "A+" certification after six months of dedicated learning. I am proficient in office software, demonstrating my competence in leveraging technology for effective office applications. Skills: - Computer Fundamentals - Microsoft and Google Office Applications - Basic Concept of Computer Science - Computer Networking & Hardware Basics

COURSES & CERTIFICATIONS

Computer Programming for Everyone - University of Leeds, UK

In this course, I discovered how and why people program computers, and the problems computers can solve. I explored the different types of coding language and I implemented the key principles I learned in the coding project. **Skills**:

- Programming Fundamentals
- Problem-Solving with Code
- Algorithmic Thinking
- Software Development Concept

Link: https://www.futurelearn.com/certificates/79hphbx

Introduction to Cyber Security - The Open University, UK

This course helped me understand online security and start protecting my digital life at home or work. I learned how to recognize threats that could harm me online and the steps I can take to reduce the chances of them happening to me.

Skills:

- Cyber Security Fundamentals
- Thread Identification
- Risk Assessment
- Digital Safety Practices
- Online Security Tools
- Data Privacy
- Password Management
- Phishing Detection
- Malware Awareness

Link: https://www.open.edu/openlearn/badges/badge.php?hash=a94f54aaf393faa7bb35415e09c2f95d6471a8ff

Programming with JavaScript - Meta

JavaScript is the programming language that powers the modern web. In this course, I learned the basic concepts of web development with JavaScript. Now, I can work with functions, objects, arrays, variables, data types, the HTML DOM, and much more. I know how to use JavaScript and discover interactive possibilities with modern JavaScript technologies. Finally, I learned about the practice of testing code and how to write a unit test using Jest.

Skills:

- Web Development Basics
- Web Design Basics
- Programming Fundamentals
- JavaScript Basics

Link: https://coursera.org/share/856de084ac37d6dbd3c6c3acd34b2659

Starting Up - Aalto University, Finland

I learned how to think like an entrepreneur and learned how to solve real-world problems by creating something new. In addition, I gained knowledge of the fundamentals of startup entrepreneurship, company building, and how to create new products with real-life examples from successful entrepreneurs.

Skills:

- Startup Basic Understanding
- · Problem-Solving
- Critical Thinking
- Strategic Planning
- Strategic Thinking
- Communication
- Research Skills
- Project Management
- Business Analysis

Link: https://courses.minnalearn.com/certificate/en/startingup/4b603d79-9446-4c5f-9e63-c2ace75fdc32

Introduction to Git and GitHub - Google

In this course, I have learned how to keep track of the different versions of my code and configuration files using a popular version control system (VCS) called Git. I have also learned how to set up an account with a service called GitHub so that I can create my very own remote repositories to store my code and configuration.

Skills:

- Git
- GitHub
- Version Control

Link: https://coursera.org/verify/29UC8YP5ZNQM

NDG Linux Unhatched - Network Development Group

In this course, I gained knowledge of Linux fundamentals, Open source methodology, Command Line Interface (CLI), and a basic understanding of BASH scripting.

Skills:

- Shell Scripting
- Basic Linux Concepts
- Basic Linux Commands

Java Programming I - University of Helsinki, Finland

During this course, I learned the basics of computer programming, along with algorithms and object-oriented programming through the Java programming language. The course includes comprehensive materials and plenty of programming exercises which are tested using their automatic testing service Test My Code. They use industry-grade tooling from day one. As such, the course is about programming in a real integrated development environment (IDE) instead of a browser or an educational IDE.

Skills:

Java Programming

- Object Oriented Programming
- Basic Data Structures
- Basic Algorithms
- Problem-Solving

Link: https://certificates.mooc.fi/validate/5tj5cu7e8xo