



NAZMUS SAKIB SAMI



+8801715973009



snsami273@gmail.com



linkedin.com/in/sami57



github.com/mahito57

EDUCATION

Bachelor of Science in Computer Science and Engineering
Bangladesh University of Engineering & Technology

GPA: 3.74 / 4.00 2019 – 2024

Higher Secondary Certificate
Notre Dame College

GPA: 5.00 / 5.00 2017 – 2019

Secondary School Certificate
Ideal School And College

GPA: 5.00 / 5.00 2007-2017

TECHNICAL SKILLS

- Programming:** Java, Python, C++, JavaScript, C, CSS, React.js, Node.js, Express.js, SQL, MongoDB, Git, GitHub, XAMPP, PHP, XML, Ajax
- Developments:** AI Tools (ChatGPT, Gemini, v0), AI Models (Machine Learning, Deep Learning)

CORE COMPETENCIES

- Proficient in Java, Python, and C++
- Strong foundation in Machine Learning and NLP
- Skilled in Web Development (React.js, Node.js, Express.js)
- Experienced in Database Management (SQL, MongoDB)
- Familiar with Git and GitHub
- Effective team player with leadership experience
- Strong problem-solving and analytical skills
- Excellent communication and organizational abilities

PROFILE

Motivated and detail-oriented Computer Science and Engineering student from BUET with a strong foundation in Java programming and machine learning. Passionate about solving real-world problems through innovative software solutions. Eager to contribute to impactful projects and grow as a developer by leveraging my technical skills and collaborative mindset.

PROJECTS

• **DXBall Game (iGraphics, C++)**

Recreated a classic brick-breaking arcade game using iGraphics with basic collision and game mechanics.

• **Football Transfer List Manager (JavaFX, Java)**

Built a JavaFX GUI to create, manage, and display football player transfer lists.

• **Frida Project Documentation (LaTeX)**

Designed a structured and visually appealing academic document inspired by the Frida project.

• **TechShoppers – Price Comparison Platform (MERN Stack)**

Developed a full-stack web app to compare tech product prices across online retailers.

• **Bangla News Classification (Python, ML, NLP)**

Trained a machine learning model to classify Bangla news as misinformation or disinformation.

• **IMDb Sentiment Analysis (Python, Scikit-learn)**

Built a sentiment analysis model to classify IMDb reviews as positive or negative.

CO-CURRICULAR ACTIVITIES

Business Case Competitions

- Lean Sprint Case Comp (Finalist-2023)
- Pioneros 4.0 (Finalist -2020)

The PTAK Prize Case Competition

- 70% Scholarship (2021)

Assistant General Secretary (Ideal English Language Club)

- Led planning and coordination efforts as part of the club's executive committee.
- Organized and successfully conducted the first-ever English Fest at Ideal School and College.
- Managed event logistics, delegated responsibilities, and ensured smooth execution.