MD. SAMIUL ISLAM SAIF

408/1 (Old KA 66/1), Kuratoli, Khilkhet, Dhaka 1229, Bangladesh

+8801761113882,aiub22saif@gmail.com

OBJECTIVE

I recently finished my Computer Science degree. During my studies, I worked on many projects where I built stuff like websites and apps. Now, I want to work as a Full Stack Developer. That means I want to build both the parts you see on a website like UI, UX design and the backend work I used Node.js for backend development. I have worked on Blender, where I made 3d models and designs. Also, I have worked on many academic projects. I'm excited to use what I've learned to make satisfying things and help solve problems for people.

EDUCATION

American International University - Bangladesh (Kuratoli, Khilkhet, Dhaka)

Bachelor of Science in Computer Science & Engineering

• In my versity life, I have worked on many different projects. I have published some of my projects which were outstanding. I have made projects on Blender. I have also made different types of projects. I am now continuing my study with CGPA 3.89. Expected Graduation May 2025

Govt. Azizul Haque College (Fulbari, Bogura)

Higher Secondary Certificate

• I have completed my HSC with GPA 5.00.I was a member in research science socity bogura.I attended many science fairs and got awards.

April 2019

Biam Model Scholl and College (Nishindara, Bogura)

Secondary School Certificate

• I have completed my SSC with GPA 5.00. I was a member at Red Crescent Socity in Bogura .I have got best Leadership award.I loved my club and love the work.

December 2017

EXPERIENCE

Academic Projects:

- I built a website where users could sign up and share posts with each other. I used HTML, CSS, JavaScript, and Node.js to make it.

 April 2022-March 2022
- In another project, I created a simple app that helped people track their daily tasks. I used Python and a database called SQLite.

 May 2022-July 2022
- For a group project, my team and I built a chat application where users could talk to each other in realtime. We used React.js, Node.js, and MongoDB.
 April 2022-March 2022
- I have also worked on a project on airlines management system with language java. Where user can select their destination and also can select hotels in another cities and buy it. In backend I used MySQL.
 October 2022-December 2022
- In my graphics project I used OpenGL to make a fruit catching game. And it was so stunning.

October 2023-December 2023

Additional Projects:

- I worked on Blender. Where I built a ocean screen and some boats were floating and going one side to another there.

 January 2022 April 2022
- I also created a small web application that helps people find recipes based on the ingredients they have at home. I used React.js and an API to make this happen.

 April 2022 -August 2022

• I have also made a project with AI. Where we can see if any thief enters to my house.

January 2023 - April 2023

Extra Experience:

• I have worked in Red Crescent Society in Bogura as a volunteer and worked in many seminars.

ACTIVITIES

American International University – Bangladesh (Kuratoli, Khilkhet, Dhaka)

• I worked as a executive in AIUB Computer Club As an executive member of the computer club, I held a leadership position within the organization's governing body. Alongside fellow executives, I contributed to strategic decision-making, policy development, and overall club management.

January 2022 - Present

• I also a member of AIUB Somoy Club. I regularly attend club meetings, events, and activities to stay informed about the club's initiatives and contribute my ideas and opinions. My active participation strengthens our collective efforts and fosters a sense of community among members.

March 2023 - Present

Govt. Azizul Haque College (Fulbari, Bogura)

• In my college life I was a member at research science society bogura. Where I volunteered many seminars.I also participated in science fair seminar.

April 2017 – January 2019

BIAM Model Scholl and College (Nishindara, Bogura)

• I was a Red Crescent Society in Bogura. I worked as a volunteer and also as a leader. I got a lot of awards. We helped many poor in winter seasons6. I also worked in many seminars.

January 2010 – January 2017

SKILLS

Programming Languages: JavaScript, Python, Java, C++, R, Sql

Frontend Technologies: HTML5, CSS3, React.js

Backend Technologies: Node.js, Express.js, MongoDB

Database Management: MySQL, PostgreSQL

Version Control Systems: Git, GitHub

Graphics Design: Blender, Unreal engine, adobe photoshop.

References

Dr. Afroza Nahar Associate Professor

FACULTY OF SCIENCE &

TECHNOLOGY

American International University,

Bangladesh. afroza@aiub.edu

DR. Mahfuza Khatun Associate Professor

FACULTY OF SCIENCE &

TECHNOLOGY

American International University,

Bangladesh.

mahfuza@aiub.edu