SAMIT SAHA



BASIC INFORMATION

- samitsaha99@gmail.com
- +8801681492198
- Narayanganj, Dhaka, Bangladesh
- A+
- github.com/SamitSaha
- linkedin.com/in/samit-saha-592687211
- twitter.com/SamitSaha113781
- facebook.com/samitsaha.rocky/

Programming Skills

- Languages : Java, Python, JavaScript, PHP, Machine Learning
- Frameworks: Bootstrap, Tailwind, Lar-
- Libraries: ReactJs, NextJS, Numpy, Pandas, Keras, Tensorflow
- DataBase : MySQL, SQL, MongoDB
- Operating System : Windows
- Version COntrol: Git, GitHub
- MS: Ms Word, Excel & Powerpoint, Google Docs & slides, OneNote
- Others: OverLeaf Latex, Photoshop, Illustrator, Premiere Pro, Figma, Canva

Interesting

- Sketching & Painting
- Photography
- Playing Games
- Cricket

LANGUES

- English
- Bengali



Hello I'm looking for a job / internship

Profile

I graduated from the CSE Department at BRAC University and have been admitted to Dhaka University for an executive master's in information technology. I am highly interested in software engineering and front-end and back-end web development. I am very hardworking, honest, and passionate about my work. However, my professional experience is limited at present. Based on my skills, I am looking for a full-time or hybrid job or internship.

Co-Curriculum

Brac University Robotics Club

2020 - 2022

Secretary at IT Department. I have worked in the technical sector.

Brac University Computer Club

2020 - 2022

Senior Executive at Creative Department. I worked in the design and editing.

Brac University IEEE Student Branch

2022 - 2023

General Member at IEEE Computer Society. I worked in the technical sector.

Projects

Gaming Website Platform (Click)

2024 The online gaming platform is where users can play games or play live. The frontend side

is developed here with HTML, CSS & JavaScript

Shopping Cart System (Click)

This is a shopping cart site where users can add items to carts, and it calculates item numbers, subtotals, taxes, and totals. JavaScript & CSS are used.

SpreadSheet Functional Program (Click)

2024

In this project, a spreadsheet has been created where any symbols or texts can be written. The main focus was building functions using the **Javascript** language.

Health Support System Management (Click)

2023

It is a website platform for patients, doctors, and hospital management. All types of services that hospitals can provide online have been developed. The languages used are Bootstrap, JS, PHP, Laravel, and MySql DB.

Travel Guidance System (Click)

2022

This is a travel-based platform where Bangladeshi tourists can learn about tourist spots. Also, they can book hotels, buses, guides, and other facilities. The languages used are HTML, Bootstrap, JS, PHP, and MySql DB.

EDUCATION

Degree: Bachelor of Science (BSc)

2019 - 2023

Brac University | Major: CSE | Result: CGPA 3.10 (Out of 4) |

Degree: Higher Secondary Certificate (H.S.C.)

2017 - 2018

Govt. Tolaram College | Major: Science | Result: GPA 3.58 (Out of 5.00) |

Degree: Secondary School Certificate (S.S.C.)

2006 - 2016

Narayanganj Ideal School | Major: Science | Result: GPA 5.00 (Out of 5.00) |

RESEARCH

Unlocking Diagnosis Potential CNN in Multi-Class Classification of Corneal Ulcer. (Click)

The CNN-customized model has been implemented in this research work. The fundus images of the dataset are used to train and test the model.

CERTIFICATION

•]	Front End Development	Libraries (Click)	August, 2024
-----	-----------------------	-------------------	--------------

• JavaScript Algorithms And Data Structures (Click)

August, 2024

• 9th International Conference on I2CACIS2024 (Click)

June, 2024 January, 2024

• Responsive Web Design freeCodeCamp (Click) • Frontend Development With React (Click)

December, 2023