Md. Amjad Hossain

Programmer and Web-Developer

@ ahasiffff@gmail.com

**** +880-1679806197

in LinkedIn

GitHub

EXPERIENCE

Teaching Assistant and Programming Tutor **Daffodil International University**

M January 2019 – 2020

P Dhanmondi, Dhaka

Assisting in teaching Algorithms and Object Oriented Programming.

TECHNICAL SKILLS

Programming Technologies: C, C++, JAVA, Typescript

Web Programming Technologies: HTML, CSS, JavaScript , ReactJS , NodeJS, ReduxTk and React Query

Database Management: Firebase, MySQL, MongoDB

Office Tools: MS Office 2013
Operation System: Windows, Linux

SKILLS

PROBLEM SOLVING

I have the ability to solve and build programming problem logic. I have solved the problem on various online sites like Beecrowd, Hackerrank and Leetcode. I have over 350+ problems solved.

WEB DEVELOPMENT

I can create Websites using moder technologies like NextJS, ReactJS, NodeJS. And also familiar with RestfulApi, JWT, authentication and also familiar with state management libraries like ReduxTK and React Query.

APP DEVELOPMENT

I can create cross-platform app using modern ReactNative. Also can manage states like a pro with ReduxTk and React Query.

EDUCATION

Bachelor in Computer Science and Engineering (B.Sc in C.S.E)

Daffodil International University

2018-2023

♀ Dhaka

• CGPA: 3.49 (On scale of 4.00)

Higher Secondary Certificate (HSC)

Birshreshtha Munshi Abdur Rouf Public College

2020

Ohaka

• GPA: 5.00 (on scale of 5.00)

PROJECTS

Algorithm Visualization

- Discover sorting algorithms like Merge, Quick Sort, and more, along with binary search, through captivating visuals and interactivity. (RactJs)
- Code Link
- Live Link

Image Gallery

- A image-gallery where user can short photos. (NextJS)
- Code Link
- Live Link

Agro-BD

- An e-com platform for the farmers of Bangladesh. Where they can sell their product.
 I'm still working on this project. (NextJS)
- Code Link
- Live Link

My Portfolio

- This is my personal Portfolio site using NextJS.
- Code Link
- Live Link

School Management

- I have created this project using three different languages. First, I developed the project using C and Data Structure. Then, I utilized JavaFX and OOP principles to further enhance it. Lastly, I explored ReactNative to create a fun project.
- Code Link (C and DS)
- Code Link (Java , JavaFX and OOP)