

Md. Amjad Hossain

Programmer and Web-Developer

@ ahasiffff@gmail.com

+880-1679806197

in LinkedIn

GitHub

EXPERIENCE

Teaching Assistant and Programming Tutor
Daffodil International University

📅 January 2019 – 2020 📍 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 modern 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 📍 Dhaka

• 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. (ReactJs)
- **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)**