

SABBIR HASAN

Software Engineer



✉ sabbirhasan.engr@gmail.com

☎ +8801889371261

📍 Kallyanpur, Dhaka-1207

🌐 LinkedIn

🐙 Github

🔗 Portfolio

A self-motivated IT professional with extensive knowledge and proficiency in Frontend and responsive web development as well as strong skills and ability in writing clean and efficient code. Highly adept at troubleshooting and optimizing web applications for performance and scalability. Passionate about staying updated with the latest industry trends and best practices to continuously deliver innovative solutions.

Professional Experience

Software Engineer (Intern), Astha IT 📁

2024 Mar – 2024 Jun
Dhaka, Bangladesh

Tech Used:

Frontend: Next JS, TypeScript, Zustand, Tanstack query, Material UI, Tailwind CSS.

Backend: C#, ASP.Net Core Web Api, postgresql.

- Designed and implemented the Registration, Sidebar Layout, and Profile , Dashboard, Messages with major sections of LawGurdPro Application.
- Enabling capabilities with optimized performance and advanced functionality by integrating third-party APIs.
- Acquired proficiency in DevOps, OOP, SDLC, and Git.

Skills

Programming

Language

JavaScript

TypeScript

C++

TechStack

React

Next

Node

Express

Database

MongoDB

postgresql

Tools

Git

Jira

Postman

Familiar

C#, Asp.Net Core Web

API, Postgresql

Professional Projects

Law Guard Pro, A web application for law consultant, Astha IT

2024 Mar – 2024 Jun
Dhaka, Bangladesh

Frontend: Next.js, React Query, Zustand, Tanstack query, Tailwind CSS, Material UI.

Backend: Asp.net Core web API.

- Designed and implemented the signup, functionality, Sidebar navigation, Dashboard, Profile, Message section, improved Branch Pictures aesthetics in the Law Guard Pro app

Moshal Alo, Moshal Alo Trust (MSL) is a non-political, voluntary social organization

2024 Jan – present
Tangail, Bangladesh

Frontend: Next.js, JavaScript, React Query, Tailwind CSS.

Backend: Node.js, Express.js, Postgresql, AWS, MongoDB.

- Designed and implemented Landing page, Donate, Dashboard with responsive for all devices.

Personal Projects

Grill and Braai, Restaurant

- Here user directly sees food and offers and connects with the owner through the Contact Us form.
- The back-end functionalities are controlled through Node JS, and expressJS, and for the server, MongoDB and frontend NextJS with Javascript.


Dream car house, E-commerce

- React.js, Tailwind CSS, HTML5, and Daisy UI are used in the front-end. This website is mobile, Tablet, and PC responsive.
- Users can create and log in to their accounts. They can select a service review the review section and delete updates and services.
- The back-end functionalities are controlled through Node JS, and expressJS, and for the server, MongoDB is used. Private routes implemented. Firebase authentication is implemented to control users.

Wild Star, Photography

- React.js, Tailwind CSS, HTML5, and Daisy UI are used in the front-end. This website is mobile, Tablet, and PC responsive.
- The back-end functionalities are controlled through Node.js, expressJS, and for the server, MongoDB is used. Private routes are implemented. Firebase authentication is implemented to control users.


Education

Bachelor of Science in Computer Science and Engineering,
Daffodil International University 
CGPA-3.50

2018 May – 2022 Jun
Dhaka, Bangladesh

Achievement

Competitive Programming

- Solved more than 250 problems in various online judges.
- beecrowd  - 198+ problems.
- Full free scholarship Daffodil International University.

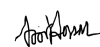
References

Ashraf-ul Asad, Chief Engineer, Samsung R&D Institute Bangladesh
+8801716884504

Md. Al Mamun, Junior Assistant Manager, Dhaka Electric Supply Company(DESCO).
+8801926053893

Declaration

I, declare that the information contained in this resume is absolutely accurate and complete and my signature indicates the same.



SABBIR HASAN