

Golam Rahman Sagor

Web Developer

Dhaka, Bangladesh

grsagor08@gmail.com | 01710-384479

[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

Summary

A special talent of mine is I am a quick learner and a very hard working personality. I like to take new challenges. Now I am looking to utilize my web developing skill in an esteemed organization.

Skills

- **Expertise** – HTML | HTML5 | CSS | Bootstrap | Tailwind | JavaScript | React.
- **Comfortable** – NodeJS.
- **Familiar** – C | C++ | Python | Java | PHP.
- **Tools** – VS Code | GitHub | Netlify | Firebase etc.

My Projects

1. **Book Shop** [Live](#) | [Git-Client](#) | [Git-Server](#)
 - In this website, I have successfully explored different dashboard interface for users with different role where they are able to do different activities based on their role.
 - Users can add images directly and the pictures will be store into a medium and a link of the image will be stored into database.
 - A special feature of verified users has explored in this website where the authority can verify a user and some action also made on this feature such as showing blue tick with the verified users.
2. **University Of Music** [Live](#) | [Git-Client](#) | [Git-Server](#)
 - A very necessary react component named react-photo-viewer has used in this website where the thumbnails will be shown vastly when it will be clicked.
 - On the website, all the features of CRUD operation have used nicely where user can add data into the database and load data from server. Deleting data from server and editing data also explored.
 - A short feature of pagination named limit() is used in this website to show limited number of data in a specific component and the data is called in ascending order.
3. **C School** [Live](#) | [Git-Client](#) | [Git-Server](#)
 - React route and layout used, that is why when a user clicks any tutorial, he/she can see the details in the outlet/right side of the website.
 - Toggle button explored in this website, when a user clicks the button, it will change to turned on to turn off or turn off to turn on button.
 - Three types of login system implemented, they are Email and Password login, Google login and GitHub login.

Education

- **Stamford University Bangladesh** | Department of **Computer Science & Engineering** | 2019-2022

Hobbies

- Exploring new things.
- Reading web development related documentation.
- Problem solving.

Language

- **Bangla** – Native | **English** – Comfortable