NAFIUL SABBIR

Front-end Developer



Contact

<u>Phone</u>: (+880) 1724228753
<u>Email</u>: nafiulsabbir07@gmail.com
<u>Github</u>: github.com/sabbirquince
<u>LinkedIn</u>:linkedin.com/in/nafiulsabbir

Profile

A web developer with a passion for building modern, responsive web applications. I spend considerate amount of time with new tools and technologies to grant better user experiences for the users. I am calm, humble and confident that powers me towards my best.

Education

Jahangirnagar University

BSS in Public Administration Under graduate (2019-present)

Courses Attended

Complet Web Development, Programming Hero

(January, 2021 - June, 2021)

Skills

- <u>Front-end:</u> JavaScript, React.js, React Router, CSS 3, HTML5, Bootstrap 5, React-Bootstrap, SASS(SCSS), Firebase
- Back-end: Node.js, Express.js
- <u>Database</u>: MongoDB, Firebase firestore
- Tools: VS Code, Git, Github, Chrome Dev Tool, Netlify, Heroku, NPM

Projects

- 1. </>Rainbow Bouquet (MERN Stack) (March, 2021 April, 2021)
- ✓ An event photography management service company.
- ✓ Takes bookings of service and serves accordingly.
- ✓ Users must login with google to place an order, login system was built by firebase authentication system.
- ✓ Admins can manage services and track orders via dashboard.

Live: rainbow-bouquet.web.app

Github: git.io/J33rA

Tools & Technology used -

- Front-end: React.js, JavaScript, CSS 3, JSX, Firebase, React-Bootstrap
- Back-end: Node.js(Express.js), Heroku
- Database: MongoDB
- 2. </> Book Syndrome (MERN Stack) (March, 2021 April, 2021)
- ✓ A web application about a book-shop e-commerce service.
- ✓ Users can see products & place orders.
- ✓ Admin can manage service, orders and users.

Live: book-syndrome.web.app Github: git.io/J33on

Tools & Technology used -

- Front-end: React.js, JavaScript, CSS 3, JSX, Firebase, React-Bootstrap
- Back-end: Node.js(Express.js), Heroku
- Database: MongoDB
- 3. </>Team Affair (React.js, REST API) (February ,2021 March, 2021)
- ✓ A website about exploring any sport team in the world.
- ✓ Anyone can search any team by name.
- ✓ Users can explore each and every team details.

Live: team-affiar.web.app Github: git.io/J330E

Tools & Technology used -

 Front-end: React.js, JavaScript, CSS 3, JSX, Firebase, Bootstrap, REST API