Md Nabil Ahmed Nahid

Front-End Developer

GitHub | LinkedIn | Portfolio

Dhaka, Bangladesh | nabilahmednahid@gmail.com | +8801820861115

Objective

In every position where I belong, I strive to learn something new. Additionally, I have outstanding development abilities and am passionate about web development. I constantly aim to make use of my talents and skills to help the organization reach its objectives.

Skills

- Programming Language: JavaScript, Python(basic)
- Front-End Technologies:
 - o HTML5, CSS3, Javascript, WordPress, Elementor, ReactJs, Rest API, React Router, Bootstrap5, Tailwind CSS.
- Comfortable:
 - o Express.js, Node.js
- Familiar:
- o JSON Web Token, Axios
- Tools:
 - o Vs Code, Firebase, MongoDB, GitHub, Netlify, Chrome Dev Tools, Firebase

Projects

Digital Dropouts Clone (Live Link)

- Overview:
 - This website is a clone of the 'digitaldropouts' website. Here is the site link of the main website.

Technology used: WordPress, Elementor, Hello Elementor, Elementor Header & Footer Builder.

ReGame: Live Website Link | GitHub Client | GitHub Server

- Overview:
 - o ReGame is a game resale website.
 - Seller can add their products
 - Buyer can book and pay

Technology used: HTML, Tailwind, DaisyUI, Flowbite, React, Toastify, Firebase, Node.js, Express.js, MongoDB, React Stripe.js.

Shutter up: Live Website Link | GitHub Client | GitHub Server

Overview:

- A complete services provider website with firebase authentication based on email, password login, and google login.
- There are a few services for photography. A user can add reviews and update for specific services.

Technology used: HTML, Tailwind, DaisyUI, Flowbite, React, Toastify, Firebase, Node.js, Express.js, MongoDB.

Quizer Forces: <u>Live Website Link</u> | <u>GitHub Site</u>

Overview:

- Quizer Forces is a quiz taking website
- o A short quiz will be available, and users can take it to determine whether or not their answers are accurate.
- o There is statics section that will show how many questions there are on each topic

Technology used: HTML5, Tailwind CSS, React.js, React Router, Recharts, Toastify.

Blink Fitness: Live Website Link | GitHub Site

• Overview:

- o Blink Fitness is mainly activity type Website. It bases on Workout
- It can be calculated as exercise time and add the break time. It will be stored data in the Local Storage.
- This website is fully responsive

Technology used: HTML, CSS, bootstrap 5, React, Toastify.

Education

BSC in Computer Science and Engineering (January 2019 to January 2023)

Daffodil International University

Ashulia, Dhaka

CGPA: 3.37(Out of 4.00)

Languages

• Bangla: Native

• English: Comfortable (Listening, Speaking and Writing)

• Hindi: Comfortable (Listening, Speaking)