

Safayet Nur

Front-End Web Developer

Pabna, Bangladesh | +8801749482819 | safayetnurelectra@gmail.com

[Github](#) | [LinkedIn](#) | [Portfolio](#) | [Behance](#) | [Dribbble](#)

Summary

Confident, enthusiastic, and hard-working web developer with a flair for creating elegant solutions in the least amount of time.

Skills

Expertise: HTML, CSS, Bootstrap5, TailwindCss, DaisyUi, Javascript, ReactJs.

Comfortable: ExpressJs, NodeJs, MongoDB, Payment Gateway.

Familiar: TypeScript, Next js, Material UI, Flowbite.

Tools: Github, Netlify, Firebase, VS code, Chrome Dev. tool, Figma.

Extra Skill: Adobe Photoshop, Adobe Illustrator, UI/UX design.

Projects

Pick Food-Online recipe review website. | [Github-Client](#) | [Github-Server](#) | [LiveSite](#)

- This is a Mern stack project made with MongoDB and ReactJs.
- Any user can visit the website, but they cannot visit all routes. Only registered users can visit all routes and use all features of this website.
- Technology: React.js, Tailwind.css, Firebase, MongoDB.

IceBox-An old fridge selling website. | [Github-Client](#) | [Github-Server](#) | [LiveSite](#)

- This is the previous product-selling website, complete with full stack functionality and Stripe payment.
- Users can easily create a seller account to sell products and a buyer account to buy any product.
- Technology: ReactJs, DaisyUI, Firebase, MongoDB.

QuiZone-Quiz testing web application | [Github-Client](#) | [LiveSite](#)

- This is a responsive, client-side project.
- On this website, users can take quizzes on specific subjects, and they can also see the correct answers to all quizzes.
- Technology: JavaScript (ES6), ReactJS, and TailwindCSS.

Education

2022 BSc. in Computer Science and Engineering(CSE),
Bangladesh Army University of Engineering and Technology.
GPA-3.59 (on a scale of 4.00)

Extra-curricular Activities

2022 UI/UX training at Creative IT institute.
2021-2022 General Member at IEEE Student Branch BAUET.
2020 Hult Prize On Campus Idea Contest.

Language

Bengali(Native)

English(Fluent)