Abdur Rahim

Front-End Developer

Address: Dhaka, Bangladesh

Github ↑
Linkedin ♠
+880 01716289767 ↓
bspirahim@gmail.com ➡

Objective:

To secure a position as a front-end web developer where I can apply my skills and knowledge in creating visually appealing and user-friendly websites. I aim to contribute to a collaborative team, learn and grow in a professional environment, and deliver high-quality web solutions that exceed client expectations.

Skills and Technologies:

Expertise : React, JavaScript, HTML, CSS, Bootstrap.

Familier : Tailwind, DaisyUI, Firebase.Comfortable : Express, Node, Mongodb.

Tools : ChatGPT, VS Code, Netlify, Vercel, Chrome Dev Tools, Figma, Jira and much more.

Projects:

1. Fluent Minds (Online Courses) Live Website Link || Client-Side Repo Link || Server-Side Repo Link

- Created a visually striking website with a focus on user-friendly design.
- Created secure login with email/social options, including validation and error handling.
- Developed dynamic dashboards for seamless class selection, payment processing, and user role management using React, Node.js, and MongoDB.

Technologies: React, Node, Express, MongoDB, Stripe and Tailwind.

2. Wonder Toy (Marketplace) <u>Live Website Link</u> | Client-Side Repo Link | Server-Side Repo Link

- Crafted a sleek e-commerce site with a slider, engaging gallery, and intuitive navigation.
- Implemented secure login and registration systems, allowing users to add and manage their own toys.

Technologies: React, Node, Express, MongoDB and Tailwind.

3. ToLet (Team Project) <u>Live Website Link</u> || <u>Client-Side Repo Link</u> || <u>Server-Side Repo Link</u>

- Established secure login and registration systems, enabling users to effortlessly add and manage their properties.
- Optimized Property Listing Management for enhanced user engagement and efficient property showcase.
- Advanced location-based search options for enhanced user navigation.
- Admin Panel for effective platform management.

Technologies: React, Node, Express, MongoDB and Tailwind.

Education:

BSc in CSE	2022 to Present	Green University of Bangladesh
Diploma in Computer Engineering	2016-2020	Bangladesh Sweden Polytechnic Institute

Courses: