Abdur Rahim

Front-End Developer Address: Dhaka, Bangladesh +880 01716289767 📞

Github O

Linkedin

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 JS, HTML, CSS, Bootstrap.

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

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

Projects:

1. Spice Savvy

Live Website Link | Client-Side Repo Link | Server-Side Repo Link

- Developed a dedicated recipe website focused on Bangladeshi cuisine, showcasing exclusive recipes from Bangladeshi chefs, with a unique and visually appealing design.
- Created a user-friendly interface with a responsive layout, incorporating a navbar and footer on all pages for seamless navigation and consistent user experience.
- Implemented user authentication functionalities, including login and registration pages, using email/password and social media sign-in options, while ensuring data security and privacy.

Technologies: Node, Express, React, Vanilla CSS and Bootstrap.

2.Wonder Toy

<u>Live Website Link | Client-Side Repo Link | Server-Side Repo Link | </u>

- Developed visually appealing and responsive e-commerce website with slider, attractive gallery, and intuitive navigation.
- Implemented secure login and registration systems, allowing users to add and manage their own toys.
- Created a comprehensive blogging platform covering technical topics like access tokens, databases, and JavaScript frameworks.

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

3.Fluent-Minds

<u>Live Website Link | Client-Side Repo Link | Server-Side Repo Link</u>

- Developed a visually appealing website with a focus on color contrast, proper alignment, and spacing for enhanced user experience.
- Implemented a comprehensive registration and login system with email/password and social login options, incorporating validation and error handling.
- Built dynamic dashboards for students, instructors, and admins, enabling features like class selection, payment processing, class management, user role assignments, and feedback management, utilizing technologies such as React, Node.js, and MongoDB.

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

Education:

BSC in Computer Science and Engineering (CSE) Green University of Bangladesh 2022 - Present

Diploma in Computer Technology Bangladesh Sweden Polytechnic Institute Session: 2016 - 2020

GPA:3.31

Achievement:

Complete the Web Development Course With Jhankar Mahbub (Programing Hero)

Language:

Bangla

English