MD. RAKIB HASAN

Dhaka BD • md.rakibhasan3-1416@gmail.com • +8801705729658



SKILLS

Languages: TypeScript, JavaScript, CSS3, SCSS/SASS, HTML5 Frameworks/Libraries: ReactJS, TailwindCSS, Bootstrap,

Hosting: Netlify, Vercel, Gtihub Pages Developer Tools: NPM, Yarn, Git & Github

PROJECTS

Spotify Clone: Frontend Development

Tech Stake: ReactJS, TailwindCSS, CSS3, HTML5



- Developed a responsive Spotify clone using React.js, replicating the core user interface and experience.
- Implemented music playback controls (play, pause, forward, backward) using dummy audio data to simulate real-time interactions.
- Developed a playlist feature allowing users to browse and manage sample music collections within the frontend environment.
- Utilized React hooks and component-based architecture for clean code organization and efficient state management.

Alina Lee: Photographer Portfolio

Tech Stake: ReactJS, Framer Motion, TailwindCSS, CSS3, HTML5

Repo | Dive

- Created a photographer portfolio site using React focusing on smooth, animated user experiences.
- Used Framer Motion to build page transitions, content animations, and a custom-animated cursor effect.
- Integrated React Router for seamless navigation between pages without reloads.
- Styled the entire site using Tailwind CSS, ensuring a clean, responsive, and modern design.

V1: Personal Portfolio Site

Tech Stake: JavaScript, TailwindCSS, CSS3, HTML5



- Built a responsive personal portfolio website using HTML, Tailwind CSS, and vanilla JavaScript.
- Implemented interactive UI elements including tables, modals, and "Show More" functionality for an enhanced user experience.
- Designed a dedicated project directory page to showcase completed and in-progress projects visually.
- Focused on clean layout, intuitive navigation, and mobile-friendly design to ensure accessibility across devices.

CERTIFICATIONS

Sololearn: Web Development | 2024

View Certificate

GPA: 3.50

Completed the SoloLearn Web Development course, which covered essential front-end development skills. The course focused on writing structured HTML, styling with CSS animations, and implementing core JavaScript to build dynamic and responsive websites.

What I Learned:

- Gained experience writing versatile and semantic HTML for better structure and accessibility.
- Learned how to use CSS animations to enhance user experience through visual transitions and effects.
- Improved skills in creating responsive layouts that adapt across devices using modern CSS techniques.
- Developed a deeper understanding of JavaScript to add interactive features such as dynamic content and event handling.

EDUCATION

Higher Secondary Certificate (HSC) | Science Govt. Kobi Nuzrul College

Secondary School Certificate (SSC) | Science Faizure Rahman Ideal Institute

GPA: 5.00