MARJAN HASAN MOON | FULL STACK DEVELOPER

Faridpur, Bangladesh | +880 1782210366 | moonmarjanhasan@gmail.com GitHub | LinkedIn | Portfolio | LeetCode | Codeforces | HackerRank

CAREER OBJECTIVE

Passionate Full-Stack Developer proficient in JavaScript, ReactJS, and REST API, with expertise in HTML5, CSS3, and responsive design. Seeking challenging opportunities to utilize NodeJs, ExpressJs, and MongoDB skills to develop scalable web applications that deliver exceptional user experiences.

SKILLS

Comfortable: C | C++ | JavaScript | HTML5 | CSS3 | Tailwind | Bootstrap | DaisyUi | ReactJs | Rest API | Firebase **Familiar:** NodeJs | ExpressJs | MongoDB | JWT | DevTool & Debugging | Dotenv | Netlify | Vercel | Git | Github | Flgma | Canva | Chrome Dev

Interpersonal: Communication, Collaboration, Problem Solving, Adaptability, Time Management, Leadership

PROJECTS

Kidzed (Education Toys Store): Live-Link | Client-Side | Server-Side

Technology Used: ReactJS, TailwindCSS, Firebase (Authentication, Hosting), React Router DOM, AOS Packages, React ToolTip, Sweet Alert, React Tabs, Vercel, Node.js, Express.js, MongoDB **Feature:**

- **Seamless Navigation:** Implemented React Router DOM to provide smooth and intuitive navigation between different sections of the website, ensuring an enhanced user experience.
- Interactive Animations: Utilized AOS Packages to incorporate engaging animations and transitions, capturing the attention of young visitors and making the website visually appealing.
- Dynamic Product Organization: Employed React Tabs to organize educational toys into different categories, allowing users to easily browse and find products tailored to their interests.
- onlyChefs (Celebrity chefs and recipes): Live Link | Client-Side | Server-Side
 - **Technology Used:** ReactJS, TailwindCSS, Firebase (Authentication, Hosting), React Router DOM, Lazy Loading, Lottie Animation, React ToolTip, React Toastify, React Tabs, REST APIs, Vercel **Feature:**
 - Light/Dark Mode Toggle: Implemented a light and dark mode toggle functionality to enhance user experience and allow users to customize the website's appearance according to their preferences.
 - Firebase Authentication (Google, GitHub, Email): Utilized Firebase Authentication to provide secure login and registration options for users via Google, GitHub, and email, ensuring seamless access to personalized features.
 - Responsive Design & Lazy Loading: Created a mobile, tablet, and desktop responsive layout, ensuring optimal user experience across various devices. Implemented lazy loading to enhance page loading speed by loading content as needed, resulting in improved performance.
- Job-Hunter (Explore Jobs): Live Link | Client-Side
 - **Technology Used:** ReactJS, TailwindCSS, React Router DOM, Hero Icons, recharts, netlify **Feature:**
 - Dynamic Job List: Implemented a "See All Jobs" button that, when clicked, dynamically displays 4/6 cards in the Featured Job Lists section on the home page, allowing users to easily explore job opportunities.
 - Job Application Status: Created an "Apply Now" button in the job details route that provides a natural and useful feature. Upon clicking the button for the first time, the button turns green with "Applied" written on it, indicating that the user has applied for that specific job. This status persists even when the user revisits the page. If the user attempts to apply again, a toast notification appears with the message "Already applied to this job."
 - Applied Jobs Filtering: Implemented a filter button on the applied jobs page, allowing users to filter their applied job list by selecting either "remote" or "onsite" from a dropdown menu, enhancing usability and convenience.

EDUCATION

Bachelor of Computer Science: 2019 - 2021(Drop-Out) | Lovely Professional University | India