Ahaduzzaman Ahad

Front-End Developer (MERN)

Habiganj, Bangladesh ahaduzzaman45503@gmail.com (WhatsApp) (+88) 01734 54 55 03

Career Objective

Github | Linkedin | Portfolio

Passionate Junior MERN Stack **Front-End Developer** with a strong foundation in **JavaScript**, **React js** and Tailwind CSS, seeking to gain hands-on experience through internships or collaborating with experienced developers. Committed to continuous learning and growth skill and experience. adaptable to working in teams for large projects. Passionate about web development and aiming to become a knowledgeable and active senior Web Developer.

Skills and Technologies

Expertise	: React js, Javascript, Tailwind Css, Bootstrap, DaisyUi, CSS3, HTML5.
Comfortable	: Node js, Express js, MongoDB, Firebase.
Familiar	: JWT, Axios, Next Js.
Tools	: VS Code, Chrome Dev Tools, Figma, Canva, Netlify, Vercel.
Soft Skills	: Adaptability, Good Communication, Honest, Hard Work.

Projects

1) Toy Sports Car | (Full Stack) | Live Side | Github Client Code | Github Server Code

- Login System with Multiple Authorization: Like Email Password Authentication, Also one Google Login system implemented.
- Private Routing: Only Registered people can add toys and see them added to the toy. I have implemented private routes for users to add a toy system.
- If a user adds a new toy, They will see their toys list on My toy page.

Technologies used: React js | Tailwind Css | MongoDB | Express JS | Firebase

2) Collage Booking | (Full Stack) | Live Side | Github Client Code | Github Server Code

- Login System with Multiple Authorization: My website offers a secure login system for students, After login they can select their college name and admission.
- Secure Routing: I have implemented private routes, and enrolled there in college.
- In the College route, Students can see all collages. and have a search system. Students can find their college by search.

Technologies used: React js, Tailwind Css, MongoDB, Express JS, Stripe, Tanstack Query.

Team Projects

- 1) bdCrafts | (Team Project) | Live Side | Github Client Code | Github Server Code
 - Basically It is a social media and e-commerce combination website with a private route where only logged-in users can use all the features. Users can post stories, post, like comments and shares and also buy handicraft products. All generated. All the generated data is integrated with the backend.
 - Users can see all products and category-wise Products on the project Dashboard. Only can see all products and category-wise Products on the project Dashboard. User logged-in users can add products to their cart and also buy those products using SSL commerce. the seller can sell, admin can manage users,products, and sellers.

- The video conference features can see only logged-in users. Users can create rooms and join video conferences by entering room codes. Here users can speak, message, share their screen,turn on/off their mike and camera. Change layout and also audio and video settings. Share any one the meet link with others.
- **Technologies used:** React router, React hook form, TailwindCSS, DaisyUI, Firebase Authentication, Express.js, MongoDB, Redux, material ui, carousel, tanstack-query, axios,zegocloud, framer motion,swiper,slick, redux.

Education

Bachelor of Social Science in Political Science, National University of Bangladesh (2018 - Present).

Courses And Achievements

Completed Web Development Course with Jhankar Mahbub at Programming Hero. (Batch-7, Student ID: WEB7-3324) (Dec 2022 - June 2023).

Languages

Bangla (Native), English (Comfortable).