MOMINUL HOUGE

MERN Stack Developer

Habiganj,sylhet | +88 01937985805

Email: mominulhauqe14@gmail.com <u>Github</u> | <u>LinkedIn</u> | <u>Portfolio</u>

Professional Experience:

Frontend Developer Intern

GAO Tek Inc., New York, USA July 2023 – September 2023

- Developed responsive and user-friendly front-end interfaces using React.js and other related technologies, enhancing the overall user experience.
- Led the redesign and enhancement of the Admin dashboard, with a particular focus on improving the user interface and implementing APIs for key sections such as Post-Report, Video-Report, LiveStreaming Report, and User-Report.

Web Designer Full Time

Tuntuni Dev, Uttara, Dhaka

December 2023 - February 2024

 During my tenure at Tuntuni Dev, I served as a full-time Web Designer. My role involved leading the redesign of the Admin dashboard to enhance usability and user interface.

Skills:

- Front-end Development: HTML, CSS, Bootstrap, tailwindCSS, JavaScript, React.js
- Back-end Development: Node.is, Express.is, MongoDB
- Version Control: Git, GitHub

Education:

Diploma in Computer Science and Technology, Moulvibazar Polytechnic Institute, 2019-2023

Projects:

Concepts-Brands

Live Site | Code

 This website is made using HTML, CSS, and Alpine.js. It's designed to showcase your brand and company.

Moulvibazar polytechnic Job Placement

Live Site | Client Code | Server Code

 Developed a basic Job Hunting website using React.js, TailwindCSS, Node.js, Express.js, and Firebase. Facilitated a platform for students to explore job opportunities and connect with potential employers

LogiHub International

Live Site

Designed and developed the LogiHub International website using the MERN Stack.
 The website showcases the company's products and upcoming launches. TailwindCSS was utilized for the design.

Fluent Journey with Admin Dashboard

Live Site | Client Code | Server Code

- Developed a Fluent Journey application using the MERN Stack, allowing users to browse classes, select popular instructors, and purchase language courses.
- Admin credentials: admins@gmail.com | Password: @Admin@1

ToysWorld

Live Site | Client Code | Server Code

Created a ToysWorld application using React.js, Node.js, Express.js, and MongoDB.
Implemented CRUD functionality for tasks, enabling users to buy their favorite toys.
The admin dashboard allows addition, deletion, and updating of toys with Firebase authentication.

Languages:

Bangla (Native) | English (Intermediate)