Md. Abdul Khalek

Front-end Developer

Mohammadpur, Dhaka, Bangladesh

Phone: +8801867819222

Email: khalek.2md@gmail.com

LinkedIn | GitHub | Portfolio

CAREER OBJECTIVE

Passionate Web Developer with a drive to create innovative and efficient web applications. I am committed to delivering exceptional user experiences by leveraging my skills in front-end and back-end development.

SKILLS

Expertise: HTML | CSS | Bootstrap | Tailwind CSS | JavaScript | ES6 | React.js | Express.js

Comfortable: Node.js | MongoDB | REST APIs | JWT | Redux | SASS | Axios

Familiar: Next.js | TypeScript | PHP

Tools: GitHub | Netlify | Vercel | Firebase | Figma | Photoshop | Adobe XD | Chrome dev tools

EXPERINCES

REPLIQ Limited – Frontend Developer.

February, 2024 - present

- Managed version control (Git) for team collaboration, change tracking, and conflict resolution.
- Upholding code quality standards, while actively involved in building new features, debugging, bug fixes, and codebase refactoring utilizing JavaScript, Next.js, and other front-end tools and technologies.
- Collaborating closely with the backend team to ensure seamless API integration and working closely with the project manager to address new feature requests, adeptly handling pressure situations.

PROJECTS

Project 01: Drawing School (School management site)

Live Site | GitHub Client | GitHub Server

Features:

- Three-category dashboard. Especially the admin dashboard with full access to the website.
- Payment system with Stripe payment.
- Instructor dashboard for adding classes for school and managing classes.

Technologies: React.js, Express.js, Tailwind CSS, TenStack Query, Firebase, JWT, MongoDB Stripe, Axios etc.

Project 02: Doctor House (Hospital management site)

Live Site | GitHub Client | GitHub Server

- User Sign Up & login system. A user can see all the details of a doctor. All services of a doctor and can make appointments.
- For booking an appointment user can pay the fees through the Stripe payment system
- Admin dashboard for maintaining the site, adding doctors, and managing the users.

Technologies: React.js, Express.js, Firebase, Tanstack Query, Formik, Tailwind CSS, MongoDB, JWT, Stripe, Axios etc.

Project 03: LEGO SET (An E-Commerce site)

Live Site | GitHub Client | GitHub Server

Session: 2020-2021

Duration: 6 months

Features:

- Toy's E-Commerce website. It has a signup & login system.
- Logged-in users can add toys for sale. Can search for a toy with a toy name.
- All toy data are saved in the MongoDB database.

Technologies: React.js, Firebase, Tailwind CSS, Express.js, MongoDB, JWT, Firebase etc.

EDUCATION

Bachelor of Arts (BA)

Brahmanbaria Govt. College.

LANGUAGE

Bengali: Native | English: Fluent | Hindi: Conversational

COURSES

Complete Web Development Course with Programming Hero