Saifuddin Ahammed Monna

Full Stack Web Developer (MERN STACK)

Gohailkandi, Jamtola Bylane-1, Mymensingh, Bangladesh.

+880-1623361191 saifuddinmonna@email.com Portfolio GitHub LinkedIn Facebook

Summary

I want to be experienced and skillful Web Developer to build up career as a Full Stack Web Developer. I also have a special interest to develop NPM packages to build more efficient and effective user experience both front end and back-end.

Professional Skills

Expertise:

ReactJs, JavaScript, ES6, Rest API, Html5, CSS3, CSS, Tailwind CSS, Bootstrap-5 (Daisyui and familiar with Headless), React Router, React Hook, Npm Packages, react-toastify, TypewriterJS and Prticle.js.

Comfortable:

❖ Node.js, MongoDb, Firebase, Material UI, ExpressJs, Redux, Next.Js, SSL-COMMERCE and Stripe.

Familiar:

Node Mailer,

Tools:

GitHub, VS Code, Recharts, Photopea, Chrome Dev Tools, Netlify, Postman, Photoshop, Figma and Illustrator.

Projects

1. Used Product Selling and Buying Project: UsedPhone

Used-technologies: React, Firebase, MongoDB, Vercel, NodeJS, ExpressJS, Tailwind, DaisyUl, Dotenv.

Project link: Live Client-Side Client-Side GitHub Live Server Server-Side GitHub

Overview:

- ❖ By using UsedPhone website, users can buy or sell used products payment gateway
- Seller can Add Product, See all his buyers, all his products.
- ❖ There have 3 different dashboard panel (Buyer/ Seller / Admin).
- Admin can see all sellers, all buyers, reported items, delete and verify buyer and seller.
- ❖ Admin Access (user: munna@gmail.com password: 123456Use#)

2. Service Selling Project: RepairService

Used-technologies: React, Firebase, MongoDB, Vercel, NodeJS, ExpressJS, Tailwind.

Project link: Live Client-Side . Client-Side GitHub. Live server-Side. Server-Side GitHub

Overview

- Individual RepairService Provider with Google Login.
- ❖ Including Login/Register to add service or leave review for clients.
- ❖ Users can see their review on 'My reviews' page or can add more services.
- Users can comment on receiving their services.

3. Educational Project: EnglishLearning

Used-technologies: React, Firebase, MongoDB, Vercel, NodeJS, ExpressJS, Tailwind.

Project link: Live Client-Side. Client-Side GitHub. Live server-Side Server-Side GitHub

Overview:

- EnglishLearning an online based learning platform
- * To get Premium Access of Courses you have to register in EnglishLearning

4. Examination Taker Project: GoExam

Used-technologies: React, Vercel, Tailwind.

Project link : Live Client-Side Client-Side-GitHub

Overview:

- ❖ GoExam is an online based learning platform for taking MCQ examination.
- ❖ One can take MCQ test here.
- It is a pure JavaScript website.

5. Educational Project: englishclub

Used-technologies: HTML, CSS, Bootstrap.

Project link: Live side link

Overview:

- 'englishclub' an online based learning platform
- ❖ 'englishclub' is used for free learning purposes built with HTML, CSS and Bootstrap-5

***There are some more projects built with above-described technology in my GitHub: Saifuddinmonna

Education

Master of Public Administration University of JKKNIU, Mymensingh, Bangladesh

Relevant Coursework

- ✓ Computer Technology
- \checkmark Web Development in MERN Stack from Programming Hero, Bangladesh.

Extra Skills

- Analytical thinking
- * Resolving technical issues
- ❖ Communication skills
- Teamwork
- Adaptability to any new technology and challenge.

Languages

- English: Comfortable in speaking, reading, writing and listening.
- Bangla: Native

Hobbies and Interests

Coding, learning code, gaming and teaching