MD. SAJAL ALI

Front-end Web Developer

I've been a Frontend Web Developer since 2020, proficient in creating responsive websites. With a focus on clean coding for optimal performance and expertise in web effects, I bring over 1 year of experience in MERN stack development to the table. As an active GitHub open-source contributor, I am continuously working to enhance my skills and deliver high-quality projects. Feel free to explore my github for a closer look at my work.

Education

Rajshahi Polytechnic Institute

Diploma in Computer Engineering

Session: 2019-2020

Mohanagar Technical&B.M. Institute

Science

Session: 2018-2019

Skills

- HTML
- CSS
- Bootstrap
- Tailwind CSS
- Javascript
- · React.js
- Typescript
- Next.js
- Restful API
- Firebase
- Node.js
- Express.js
- MongoDB
- VS Code
- · Git & Github
- Figma, AdobeXD
- Photoshop
- npm

Ms Office

- Word
- Excel
- Powerpoint

Contacts

Address: Shahapur, Katakhali Rajshahi

Phone no: +8801315191997

Gmail: mdsajalali2020@gmail.com Portfolio: https://sajalali.vercel.app Github: https://github.com/mdsajalali LinkedIn: https://github.com/mdsajalali

Work Experience

No professional experience in any company. However, I have successfully completed freelance projects for local clients.

Training & Certification

Programming Hero

Web Development

Dec 2020 to June 2021

Ostad (Certificate Link)

Mastering on React JS, Next JS & Prisma

May 2023 to Nov 2023

Projects

Live link:

Kids Birthday Planner

"Kids Birthday Planner website" is an innovative birthday event management platform that combines functionality with captivating design. This web project, meticulously crafted with a focus on aesthetics, offers a delightful user experience for planning and celebrating memorable kids' birthdays. With a beautiful and intuitive design, users can effortlessly navigate through the site's multipage

Features: Beautiful Home Page, login, register, bookings servers, etc. Technologies: HTML, TAILWINDCSS, REACT.JS, FIREBASE, REACT-ROUTER-DOM, REACT-TOASTIFY, REACT-AWESOME-REVEAL,

REACT-SLICK, REACT-CAROUSEL, CONTEXT API, etc.

https://kids-birthday-planner.vercel.app/ Github link: https://github.com/mdsajalali/kids-birthday-planner

Language

• Bangla: Fluent in Bangla

• English: Full Working Knowledge

• Hindi: Conversational

Web Design Agency

Dive into the world of design excellence with our "Web Design Agency Website". This visually stunning multipage routes system, designed using HTML, Tailwind CSS, and Next.js API, is a testament to creativity and user-centric design. Elevate your online presence with a captivating and responsive front-end that seamlessly blends innovation and aesthetics.

Features: Clean Design, Easy Navigation, Customer Testimonials, Team

Individual Profiles, Clear Service Descriptions, Project Page, etc.

Technologies: HTML, TAILWINDCSS, NEXT.JS

Live link: https://webdesign-agency.vercel.app/

Github link: https://github.com/mdsajalali/web-design-agency

Real Estate Grovy

"Real Estate Grovy" is a React-based real estate website developed as part of an internship project. This dynamic platform offers a modern and user-friendly experience for individuals seeking to explore, purchase, or invest in real estate.

Features: Simple design, Firebase Google login, register, etc.

Technologies: HTML, TAILWINDCSS, DAISYUI, REACT.JS, FIREBASE

Live Link: https://real-estate-grovy.vercel.app/

Github Link: https://github.com/mdsajalali/real-estate-grovy

Bag Store

The React TypeScript "Bag Store" project ensures code reliability with TypeScript, featuring organized components, a responsive shopping cart, and API integration for seamless communication. With client-side routing and payment integration, it aims to deliver a secure and user-friendly online shopping experience for bags.

Technologies: HTML, TAILWINDCSS, REACT.JS, TYPESCRIPT, REACT-

ROUTER-DOM, REACT-QUERY, SWIPER.JS, etc. **Live link**: https://bags-store.vercel.app/

Github link: https://github.com/mdsajalali/bag-store

Monkey Collection Website

"Monkey Collection Website" is a sleek single-page frontend project, using HTML, CSS, and JavaScript to display a captivating collection of monkey-themed content.

Technologies: HTML, CSS, JAVASCRIPT

Live link: https://mdsajalali.github.io/monkey-collection/

Github link: https://github.chttps://github.com/mdsajalali/monkey-collection