MD NIZAM UDDIN

FRONT END WEB DEVELOPER Chattagram,Bangladesh

Mobile: +8801819968181

Email:nizamuddin2020ctg@gmail.com

Linkedin Github

SUMMARY

As a Web Developer, I To continuously expand my knowledge and expertise in cutting-edge web technologies, frameworks, and design principles, in order to stay at the forefront of the rapidly evolving web development industry. I can apply my problem-solving abilities and attention to detail to deliver high-quality front-end solutions that exceed client expectations.

MY SKILLS

Expertise: HTML, CSS, Bootstrap, Tailwind JavaScript, ES6, React, Next js, MongoDB.

Comfortable: Firebase, RestAPIs **Familiar**: Node, Expressjs.

Tools: VScode, Git, Figma, Netlify, Vercel

MY PROJECTS

Project Name: Toy Cars Bliss Live Link Git Link: Client Server

Technologies: This project is created by using Tailwind CSS, daisyui, MongoDB, Firebase, React. In this project, I use Firebase authentication: Google, Email, and Password. The user must be logged in to Add aToy Without Login user can't see the Add Toy and MyToys page.

This project deployed in firebase and the server deployed in vercel.

project Name: Best Chef Recipe Live Link Git Link: Client _Server

Technologies: This project is created by using Tailwind CSS, daisyui , MongoDB, Firebase, React. In the project, I use Firebase authentication:

Google, Email, and Password.

This project deployed in Firebase and the server deployed in Vercel.

Here users see the best chef recipes.

project Name: StudyCamp Live Link Git Link: Client Server

Technologies: This project is created by using Tailwind CSS, daisyui, MongoDB, Firebase, React Js, Email Js. In the project, I use Firebase authentication: Google, Email, Password, Github.

This project deployed in Firebase and the server deployed in Vercel.

This is MERN stack, a web application where the general people can use an user-friendly interface that encourages visitors to book college services and facilities.

Team Project Name: weatherCast Live Link Git Link: Client Server

Technologies: This project is created by using Tailwind CSS, daisyui, MongoDB, Firebase, Next Js, Email Js. In the project, I use Firebase authentication: Google, Email, Password, Github.

The Weather Forecasting Web Platform aims to provide real-time weather updates, forecasts, and climatic information for users within specific geographic regions. The platform will leverage cutting-edge technologies and data sources to deliver reliable weather data, enhancing the experience of travelers, outdoor enthusiasts, and businesses alike.

EDUCATION: Complete Web Development Course- Dec 2022- Present| ProgrammingHero The Fundamentals of Digital Marketing -Google (Certified) MBA in Finance And Banking 2013-2015 | Southern University Bangladesh.

JOB EXPERIENCE: I have 3 years work experience in Brac Bank Ltd as a Relationship Officer From Jun 2014-Aug 2017