Tanvir Hasan

Frontend Developer

Shahrasti, Chandpur Mobile: +880 1705266418 Email: tanvirrmstu@gmail.com

LinkedIn: https://www.linkedin.com/in/tanvir-hasan-a4126b237/

Github: https://github.com/Tanvir-art

CAREER OBJECTIVES

As a fresher, I am a recent graduate with a passion for technology and a desire to build a career in web development. I have a strong foundation in web technologies like HTML, CSS, JavaScript, ReactJS, and nodejs. Willing to learn new things and meet new challenges to explore my skills and the working field as well. I have the capability to give my best outcome in any situation. I believe in professionalism and respect my work.

TECHNICAL SKILLS

- **Programming Languages:** C, C++, JavaScript
- Framework & Platform: Reactis, Nodeis, Tailwind, Daisy ui, Firebase
- Web Technologies: HTML, CSS, Javascript.
- Database: MongoDb
- **Development Tools:** Visual Studio, Atom, CodeBlocks. Netlify
- Source Control: Github.

PROJECTS

Donation Website (With Reactis)

Description: This website is a multi-page web application built with ReactJS using React Router DOM. Here I use Fake Api and display it in home page. When any one click the donation button the local storage will save it.

Tech/Tools: Html, Css, Javascript, Tailwind, Api, Local Storage, Reactjs, Lifting State up.

Link: https://cheery-cannoli-4292d7.netlify.app/

React Crud

Description: Here I work with api where I did get, post, put and delete the data.

Tech/Tools: Html, Css, Javascript, Reactjs, Api. Link: https://sparkly-dragon-1119a4.netlify.app/

Wedding Website (With Reactjs)

Description: This website is a multi-page web application built with Tailwind and ReactJS using React Router DOM. Tailwind responsive UI components are used to create a visually appealing and user-friendly interface. And use Google Login & login with Email & Password

Tech/Tools: Html, Css, Javascript, Bootstrap, Reactis, Firebase, Api.,

Link: https://wedding-event-8f92e.web.app/ **EDUCATIONAL QUALIFICATIONS**

Rangamati Science and Technology University

B.Sc Engg. in Computer Science & Engineering CGPA: 3.23 out of 4.00

Hajigonj Model College

Higher Secondary School Certificate (H.S.C) GPA: 4.17 out of 5.00

Nizmeher Model Pilot High School

Secondary School Certificate (S.S.C) GPA: 4.69 out of 5.00

Rangamati 2023

Hajigonj, Chandpur 2015

Shahrasti, Chandpur

2013