

CONTACT

a 0:

01719048200



tanvirkabir47@gmail.com



Sirajganj, Rajshahi, Bangladesh



https://github.com/tanvirkabir47



https://tanvirkabir47.netlify.app/

EDUCATION

Sirajganj Polytechnic Institute

Diploma in Engineering (CGPA:- 3.51) 2018 - 2022

Charkushabari Dakhil Madrasha

SSC (2017)

SKILLS

HTML

CSS

JavaScript

Bootstrap

Tailwind

Django (learning)

LANGUAGE

English

Bangla

Tanvir Kabir

Front-End Developer

I love making complex problems simple and creating beautiful, intuitive web designs. With over a year of experience as a Web Developer, I am always ready to prove myself through my work and take on responsibilities. I aim to be an outstanding performer and enjoy learning something new every day.

WORK EXPERIENCE

Frontend Developer

Jan-2023 to Present

Xemiron IT Solutions

At Xemiron, I developed user-friendly web interfaces, collaborated with cross-functional teams, and implemented innovative solutions to enhance performance and responsiveness. I focused on improving user experiences and staying updated with the latest technologies.

RECENT PROJECTS

Car Mats King - Premium Custom-Fit Car Mats

Developed a responsive and visually appealing user interface, ensuring optimal performance across devices. Collaborated with designers and backend developers for a cohesive product.

Live Link: https://carmatkings.co.uk

<u>Digilangua - An E-Learning Reading site</u>

Completed the frontend development, ensuring a user-friendly and responsive design. Worked closely with the team to create an engaging and functional interface.

Live Link: https://digilangua.co/

Mein Wunschgarten

Led the frontend development, crafting a responsive and intuitive user interface. Focused on delivering a seamless user experience and collaborated with the team to ensure cohesive functionality.

Live Link: https://meinwunschgarten.com/

<u>Xemblog - A Blogging website</u>

Developed both frontend and backend, ensuring seamless user experience. Implemented features like user authentication, content management, and responsive design for optimal performance across devices.

Link: https://xemblog-django.onrender.com/