

Md Rayhan

Front-End Developer, Django Developer



Address : East Razarbazar, Farmgate, Tejgaon, Dhaka
E-mail : rayhan844625@gmail.com
Phone : +8801644844625
Portfolio : <https://abu-0-rayhan.netlify.app/>
Github : [Github.com/Abu-0-Rayhan](https://github.com/Abu-0-Rayhan)

Career Objective

A self-motivated and enthusiastic web developer with a deep interest in JavaScript, Python. To work in the Software industry with modern web technologies of different local & multinational Software/ IT agencies of Bangladesh and grow rapidly with increasing responsibilities.

Skills and Tools

HTML, CSS, BOOTSTRAP, TAILWIND CSS, JAVASCRIPT, REACTJS, PYTHON, DJANGO, DJANGO REST FRAMEWORK, GIT AND GITHUB, FILMORA X, FIGMA

Educational Qualification

- 1. Diploma in Engineering**
Computer Science and Technology
Cumilla Polytechnic Institute
- 2. Secondary School Certificate**
Munshirhat High School
Chauddagram, Cumilla

Reference

NAZIB RAHE
FOUNDER, WIT INSTITUTE
CONTACT: +8801913421375

Projects

❖ **Nike Store** | [view](#) | [github](#)

This is a project where i'm trying to clone Nike Store. I am still working on this project where i will add react-router-dom and DarkMode and many features to come.

Technology Used : JSX, CSS, REACT JS, REACT-ROUTER-DOM.

❖ **Freelance Services Provider** | [view](#) | [github](#)

A Single page web app created using react and tailwind with darkmode and built with vite. This landing page is for company or individuals who want to sell their services.

Technology used : REACT JS, TAILWIND CSS

❖ **E-commerce with payment gateway** | [django e-commerce](#)

This is a django e-commerce project with authentication, authorization and payment gateway system. You can pay with sslcommerz.

Technology used : HTML5, CSS3, BOOTSTRAP 5, JAVASCRIPT, PYTHON, DJANGO, SQLITE3, SSLCOMMERZ,

❖ **Usability Hub** | [view](#) | [github](#)

Having strong knowledge about CSS is important to design a perfect webpage. This is a project i did with only raw CSS to prove my strong understanding of CSS.

Technology used : HTML5, CSS3.