## **Md Rayhan**

Front-End Developer, Django Developer

Address : East Razarbazar, Farmgate, Tejgaon, Dhaka

E-mail: rayhan844625@gmail.com

**Phone** : +8801644844625

Portfolio : <a href="https://abu-0-rayhan.netlify.app/">https://abu-0-rayhan.netlify.app/</a>
Github : <a href="mailto:Github.com/Abu-0-RayhaN">Github.com/Abu-0-RayhaN</a>



# **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

Cumputer Science and Technology Cumilla Polytechnic Institute

#### 2. Secondary School Certificate

Munshirhat High School Chauddagram, Cumilla

### **Reference**

NAZIB RAFE FOUNDER, WIT INSTITUTE CONTACT: +8801913421375

## **Projects**

#### ❖ Nike Store | ⊗ view | github

This 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 wants to sell their services.

**Technology used**: REACT JS, TAILWIND CSS

### 

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

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

#### **❖** Usability Hub | <u>⊗ view</u> | github

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

**Technology used**: HTML5,CSS3.