KISHOR MAHMUD

Creative Web Designer & Developer

Carrier Objective

As a Web Developer, I like to create website that look minimalist in style however made in options. I continuously try and use the latest technologies for developing each front-end and back-end of a website so that it has most effective look and performance.

Seeking to join a dynamic team where I can utilize my skills to help drive the success of the organization.

Experience

Web Developer

E-Learning and Earning Pvt. LTD

Kallyanpur, Dhaka - 1207 August 2022 - Feb 2023

Key responsibilities:

- · Developing and maintaining official website.
- Using Git for maintaining the code.
- Using Raw CSS to and making creative design for website
- Also using Bootstrap and Tailwind for make both desktop and mobile responsive.
- Work with excellent knowledge with React.
- Good experience with Node JS and Express Js.
- Making the website dynamic by providing backend data integration with MongoDB.
- Understand client requirements improving user experience.
- Maintaining Code re-usability, optimization and high quality.

Course

Web Development with (MERN) Offline

E-Learning and Earning Institute Oct-2022 - Dec-2022

Web Development with (React) Online

Programming Hero Jan-2022 - June-2022

Programming With Javascript Online

FreecodeCamp Oct-2021 - Dec-2021

Computer Application

Offline

Tectonix It Dec-2016 - January-2017

My Contact

+880-1723-343865

Rangpur City, Rangpur, Bangladesh

https://portfolio-2-0-sevengamma.vercel.app/

https://www.linkedin.com/in/kishormahmud-850567274

Skill

Frontend

- Html
- CSS, Tailwind and Bootstrap
- JavaScript
- React

Backend

- Node Js
- MongoDB
- Express Js
- Firebase

Education Background

DIPLOMA IN ENGINEER
Computer Science & Technology
Rangpur Polytechnic Institute, Rangpur.

Completed in 2023

SECONDARY SCHOOL CERTIFICATE

Computer Technology Rangpur Technical School and College. Completed in 2018

Language

Bangla: reading and Writing both are Excellent **English:** reading is excellent and writing are good