Rashedul Islam

Junior Web Developer

Joypurhat, Bangladesh +8801312416730

dev.rashedul.islam1@gmail.com https://github.com/rashedul360 https://www.linkedin.com/in/dev-rashedu

Career Objectives:

To join an organization that offers a constructive atmosphere and to gain confidence using my potential in the field of "Web Development", and express my innovative creative skills for self and company growth.

Technical Skills:

Comfortable: Javascript, React Js, Material UI, Rest Api,rest countries, React router, React -hook-form, react-router-dom-V6, MongoDB,, Heroku, React- Bootstrap, Html, Css,

Familiar: Firebase, tailwind CSS, Node js **Tools**: VS Code, Git, Heroku, Netlify

Project Experience:

Watch valley (November- 2021)

Live site | Client side | Server side

It's a full-stack MERN project and a platform for Watch valley

Features:

This project is about Watch shops that offer provider different kind of watch

This is a digital platform for any people find our bands new watch from anywhere

A user can book any service if he/she logs in.

If he/she is the new user on our website. he/she can registration

Admin can see the different options From where Admin can add product add, remove, confirm order, delete order User can publish a testimonials

Website can collect order bearer information

When ordered successfully. The order data will be saved on database

Technologies:

React, Node Js, Express Js, Firebase authentication, React hook form, Material UI, MongoDB. React-router-v5, react-bootstrap,nesting route,react rating

Tour Pedia full-stack project (november- 2021)

Live site | Client | Server

It's a full-stack MERN project and a niche Tour ticket selling website

Features:

User can buy a ticket from this website

User can cancel or delete his/her ticket from my orders section

If the user is not logged in at the time of ticket purchase, he must login

When login user successfully they can see some option on the navbar

Website can collect order bearer information

All successfully placed order data will be saved on the database.

Technologies:

React, Node Js, Express Js, Firebase authentication, Bootstrap, MongoDB. React hook form, animate css

iMAC interactive website (August 24 - 2021)

Live site | website Script

Features:

Use can customize his/her iMAc | | Apply promo code for special 20% discount

Technologies:

Html, css, js

Simple banking calculation (August 16 - 2021)

<u>Live site</u> | | website Script

Features:

Firstly login bank account

Account bearer can withdraw from account balance

If the balance is less than the withdrawal amount, we have shown a warning

Technologies:

Html, css, js, tailwind css

Learning Platforms:

Design: Development:

it bari, youtube Programming hero, stack learner, youtube

Language Proficiency:

Bangla - Native.