Alok Kumar

Front End Web Developer

Address:Rajshahi, Bangladesh, Email: alok61.bd@gmail.com GitHub LinkedIn Portfolio

Summary

I believe in hard work and honesty. I enjoy the whole time coding for web development. I am so confident that I will be able to fulfill the responsibility of front end web developer of your organization.

Skills

- Programming Language JavaScript, C , Python
- Front end HTML, CSS, JavaScript
- Backend JavaScript
- Database MongoDB
- Library /Framework React, React Native, Node.js, Express, mongoose, MUI

Project

Project-1

Motion Eera is car store web application

Live website link Client side GitHub link Server side GitHub link

Fetures

- Motion era is a car store app.
- Smooth authentication and authorizations.
- User friendly and responsive UI.
- Easy payment method.
- User and admin role based dashboard.

Used technology: React, React Router, Material UI, Express, MongoDB, mongoose.

Project-2

Tour-thirsty Tour package booking website

Features

- This website offers tour package bookings for various tourist spots
- React is used to create the UI of this website and Firebase is used for authentication
- user can book the tour package of his choice and cancel the order by going to My Order

Used technology: React, Node.is, Express, MongoDB, Firebase, React-Bootstrap.

Project-3

Mug Fair is a Luxury mug shop

Features

- Users can easily buy mugs of different brands on this website
- Users can register with username, email, and password. And can later log in with email and password.
- Logged-in users can place orders. Placed orders can be viewed at any time by visiting
 My Order and canceling the order if desired.
- Admin can view all user's orders and cancel orders. Admin can also add new products and delete old products in the database.

Used technology: React, Node.js, Express, MongoDB, Firebase, MUI.

Professional course

Programming Hero Complete Web Development course

Education

Bachelor of Arts. National university

Languages

- Bangla Native
- English Comfortable
- Hindi Fluent