**Md Aminur Rahman**

Front End Developer

187 Kennington Road

SE11 6ST

London, United Kingdom

+447510268021

[md.aminur.rahman.kanon@gmail.com](mailto:md.aminur.rahman.kanon@gmail.com)

**About me**

I am a self taught entry-level front end developer eager to expand my knowledge and implement what I have learned in a practical and professional environment.

**Relevant projects**

**1. Auto Trader booking service web application**

**Application Description:**

The application is a Semi-Commerce web application, it doesn’t have a payment system. Users can browse through a bunch of different cars make and model and can send an auction or car parts inquiry by filling out a form, which is then sent to the admin through an email, and store it in the database. This application also has a registration and login system including Google login and an additional page where user can find the admin and company’s information.

**Application Source:**

Application-link:

https://nihonchukosha.onrender.com

Source-code:

Client: <https://github.com/Aminur-Rahman-Kanon/ncs-client>

Server: <https://github.com/Aminur-Rahman-Kanon/ncs-server>

**Technology used:**

Implemented a single-page MERN stack web application using Reactjs, Redux, Nodejs (Express), MongoDB, Firebase Storage, Firebase Database, and Email.js. This application is hosted on render with CICD piepline connected to my Github repository.

Release date: August 2022

**2. Phone repair service booking web application**

**Application Description:**

This application lets a user to choose a phone’s, laptop's, or tablet’s make and model respectively and describe the problem related to that device and then book an appointment. The admin then receives the appointment through an email and responds to it. This application also has a registration and login system including Google login and an additional page where the admin and the company’s information can be found.

**Application Source:**

Application-link:

https://phoneclinic.onrender.com

Source-code:

Client: <https://github.com/Aminur-Rahman-Kanon/phone-Clinic-Client>

Server: <https://github.com/Aminur-Rahman-Kanon/phone-clinic-server>

**Technology used:**

A MERN stack web application using Reactjs, Nodejs (Express), MongoDB and Emailjs and some third party React Components. This application is hosted on render with CICD piepline connected to my Github repository.

Release date: December 2022

**3. Bike repair service booking web application.**

**Application Description:**

This application is pretty simple. An user can browse through bunch of different types of bike repair services. They can book any service by selecting an available date and make a payment of 25 pound deposit. When they payment is successful, they should receive an booking confirmation email and the booking should be saved in the database which the admin should receive through another MERN application running locally on their pc and admin can use this application to receive and maintain bookings and any other details regarding to the client application

This app also has a registration and login system including Google login and contact page where user can get company’s contact information and can send out a contact query form.

**Application Source:**

Application-link:

https://cyclefix.onrender.com

Source-code:

Client: <https://github.com/Aminur-Rahman-Kanon/cycleFixClient>

Server: <https://github.com/Aminur-Rahman-Kanon/cycleFixServer>

**Technology used:**

Implemented a MERN stack web application using Reactjs, React calender, Nodejs(Express), mongoDB, Stripe(Payment service), nodeMailer, Google login, View-Engine(EJS), JWT and some other third party React Components. This application is hosted on render with CICD piepline connected to my Github repository.

Release date: March 2023

**4. E-Commerce web Application**

**Application Description:**

This is a lightweight e-commerce web application. An user can browse through a bunch of different categories of products. They can make a purchase by choosing one or multiple products and provide a delivery address along with their credit or debit card information.

This application also has a registration and login system and a page where they can update their personal information such as names, address, password and photo. Additionally, there is a page describing about the admin and contact information.

**Application Source:**

Application Link:

https://karkhana.onrender.com

Source-code:

Client: https://github.com/Aminur-Rahman-Kanon/karkhana-client

Server: <https://github.com/Aminur-Rahman-Kanon/karkhana-server>

**Technology used:**

This is a MERN stack web application built using Reactjs, Nodejs(Express), mongoDB, Firebase storage, Stripe(Payment system), CSS, React-Query, Context-Api, View-Engine(EJS), JWT and some other third party React Components. This application is hosted on render with CICD piepline connected to my Github repository.

Release date: July 2023

**Education**

**1. Higher School Certificate**

Govt Shaheed Suhrawardy college

Science (2009)

Dhaka, Bangladesh

**2. Secondary School Certificate**

Jatrabari Ideal High School

Science (2007)

Dhaka, Bangladesh

**Skills**

|  |  |
| --- | --- |
| JavaScript | Redux |
| MongoDB | Jest |
| React | React Testing Library |
| Html | Git |
| CSS | NPM |
| Webpack | SQL |
| Node | CCENT (Cisco Certified Entry Networking Technician) |
| Linux operating system and commands |  |

**Languages**

**English** (Proficient)

**Bengali** (Native)