MD AMINUR RAHMAN

MERN STACK DEVELOPER

https://aminur-rahman.onrender.com



Profile

Hi, I'm Md Aminur Rahman, a self-taught MERN stack developer specialising in user-friendly websites. With 4+ years of experience in HTML CSS, JavaScript, and the MERN (MongoDB Express.js, React, Node.js) stack, transforming design mockups into pixel-perfect sites.

- +447510268021
- ◆ 187 Kennington Road, SE11 6ST London, United Kingdom
- m www.linkedin.com/in/aminur-rahman-kanon

Education

1. Bachelor of Science

National University, Bangladesh Group: BSC Year: (2012) Dhaka, Bangladesh

3. Secondary School Certificate

Jatrabari Ideal School

Group: Science Year: (2007)

Dhaka, Bangladesh

2. Higher School Certificate

Govt Shaheed Suhrawardy college Group: Science Year: (2009) Dhaka, Bangladesh

Skill

- JavaScript
- MongoDB
- React
- Sementic Html
- CSS
- Webpack
- Node
- Linux operating system and commands
- Nextis

- Redux
- Jest
- React Testing Library
- Git
- NPM
- SQL
- CCENT (Cisco Certified Entry Networking Technician)

Languages

- English (IELTS Band Scroe-7)
- Bengali (Native)

Recent Projects

1. E-Commerce web application

Application Source:

https://boxdelabonita.com

Source-code:

Client: https://github.com/Aminur-Rahman-Kanon/boxdelabonita-client Server: https://github.com/Aminur-Rahman-Kanon/boxdelabonita-server

Technology used:

A single-page e-commerce MERN stack web application using Reactjs, Nodejs (Express), MongoDB, Firebase Storage, Email.js and some third-party libraries. This application is hosted on the render with a CICD pipeline connected to my GitHub repository. I also build a h-panel to maintain the data for the website using the same technologu above

2. E-Commerce web application

Application Source:

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:

A MERN stack web application using Reactjs, Nodejs (Express), MongoDB, Stripe payment, firebase-storage, viewengine(EJS), JWT and some third-party React Components. This application is hosted on the render with a CICD pipeline connected to my GitHub repository.

3. Bike repair booking service web application

Application Source:

https://cyclefix.onrender.com

Source-code:

Client: https://github.com/Aminur-Rahman-Kanon/cycleFixClient Server: https://github.com/Aminur-Rahman-Kanon/cycleFixServer

Technology used:

A MERN stack web application using Reactjs, Nodejs (Express), MongoDB, Stripe payment, nodemailer, google login, view-engine(EJS), JWT and some third-party React Components. This application is hosted on the render with a CICD pipeline connected to my GitHub repository.

4. Phone repair service booking web application

Application Source:

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 semi-commerce web application using Reactjs, Nodejs (Express), MongoDB and Emailjs, and some third-party React Components. This application is hosted on the render with a CICD pipeline connected to my GitHub repository.

5. Auto Trader booking service web application

Application Source:

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:

A single-page semi-commerce MERN stack web application using Reactjs, Redux, Nodejs (Express), MongoDB, Firebase Storage, Firebase Database, and Email.js. This application is hosted on the render with a CICD pipeline connected to my GitHub repository.