Md. Kamruzzaman Rubel

md.kamruzzamanrubel2017@gmail.com +8801923064377 github.com/rubel17 linkedin.com/in/rubel17

PROJECTS

Rebuy Phone

- User can register as buyer and seller. Used JWT and Firebase Auth for security.
- Buyers can book/report any product in the dashboard and pay for the product using Stripe as a payment method. The seller can add/remove/advertise the product.
- Admin Dashboard where admin can verify, delete any seller/buyer, and see the reported product in the reported items.

Ghost Bikers

- Users can create an account and log in to request bike repairs.
- Users can review any repair work and see other user reviews.

EXPERIENCE

IT Officer

Northern International Medical College Hospital

Mar 2019 - Feb 2022

- Monitoring and maintaining networks and servers.
- Creating user accounts and performing access control.
- Upgrading, installing, and configuring new hardware and software to meet company objectives.

EDUCATION

North Western University, Bangladesh. (CGPA: 3.00)

Nov 2013 - Oct 2017

B.Sc. in Computer Science and Engineering.

Related Subjects: Artificial Intelligence and Expert Systems, Neural Networks and Fuzzy systems, Computer Graphics and Pattern Recognition, Robotics and Computer Vision, Applied Probability and Queuing Theory.

SKILLS

- **Expertise:** ReactJS, JavaScript, CSS, HTML, Bootstrap, Tailwind CSS, DaisyUI, React Router, Firebase, Netlify, NodeJS, ExpressJS, JWT, MaterialUI, RESTful API.
- Comfortable: MongoDB, Axios, React Query.
- **Tools:** Git, Chrome DevTools, Figma.
- **Interpersonal skills:** Being open to change and new ideas, Time Management, Ability to overcome distractions, Self-confidence.

COURSE & CERTIFICATION

Complete Web Development Course (Average Score: 97.5%)

Jun 2022 - Dec 2022

Programming Hero.

45 Projects | 12 Assignments | 950 Video Lessons.

Final Project:

- E-commerce website with Google Auth, Admin Dashboard, Add To Cart, Checkout, and Payment features using ReactJS, NodeJS, JWT, MongoDB, and Firebase.

LANGUAGES

- Bengali (Native)English (Proficient)