

EKRAMUL HASAN

MERN STACK DEVELOPER

+8801614714959 | ekramulhasanmorol@gmail.com | Dhaka , Bangladesh

[Github Profile](#) | [LinkedIn Profile](#)

CAREER OBJECTIVE

Creative problem solver with demonstrated ability to work on multiple projects simultaneously. Positive driven and confident individual with an apt for learning new technology.

MY SKILLS

EXPERTISE : HTML5 , CSS3 , JAVASCRIPT , ES6 , REACT JS , TAILWIND , EXPRESS JS , REST API.

COMFORTABLE : NODE JS , MONGODB , MATERIAL UI , FLOWBITE , DAISYUI , BOOTSTRAP .

TOOLS : FIREBASE , HEROKU , STRIPE , GITHUB , VS CODE , GIT , NETLIFY , FIGMA , CHROME DEV TOOL .

MY PROJECTS

Manufacturer website : [FORGE THE DRILL](#)

Links: • [Live Site](#) • [Github Server](#) • [Github Client](#)

- Overview :**
- For a user there is a dashboard where you can see your ordered items and can payment information, your profile and the review add page.
 - you can see blogs on this site
 - For an admin role user there in the dashboard, he can cancel any unpaid order. make other admin and my profile page

Technologies Used : HTML, CSS, JavaScript, React, Tailwind, DaisyUi, ExpressJs MongoDB

Inventory management website : [BAGSQ](#)

Links: • [Live Site](#) • [Github Server](#) • [Github Client](#)

- Overview :**
- User can maintain their products in all aspects.
 - User can store their product information in the database.

Technologies Used : Html , CSS , JavaScript , React , Tailwind , DaisyUi , ExpressJs , MongoDB

Blood Donation website : [BLOOD BUDDIES](#)

Links: • [Live Site](#) • [Github Server](#) • [Github Client](#)


- Overview :**
- Here people can donate blood.
 - Whoever needs blood can find blood here.

Technologies Used : HTML, CSS, JavaScript, React, Tailwind, DaisyUi, ExpressJs MongoDB

PROFESSIONAL TRAINING

Complete Web Development Course

Programming Hero

 December 2021 - May 2022

Technologies Used : HTML, CSS, JavaScript, React, Tailwind

EDUCATION

BSc. in Computer Science And Engineering

Hajee Mohammad Danesh Science And Technology

 January 2022 (First Semester) - January 2026 (Tentative)