M M SHAHRIAR SHAKIL

FRONT END DEVELOPER

mshahriarshakil1@gmail.com





+8801786829816



OBJECTIVE

I have started my career as a junior web developer, completing several projects using React, Tailwind CSS, Node.js, MongoDB. Currently, I am expanding my knowledge of backend technologies and focusing on full-stack web development.

SKILLS

Expertise: Tailwind CSS
Firebase React JWT Github
HTML
CSS

Comfortable: • Node Js JavaScript • Express Js • MongoDB • Figma

PROJECTS

Blood Donation Management

Client side code Server side code Live link

A website where users can donate blood and request blood.

- User registration and login system secured by email password authentication.
- Multiple dashboards designed for different user types, each with its own distinct access limits.
- The admin can access all user and donation requests, modify user roles, and edit requests and blogs.

Technologies: Express Js
React
Tailwind CSS Node Js MongoDB

Assingment Management

Live link <u>Client side code</u> <u>Server side code</u>

Assignment publishing and marking system for students.

- User can publish an assignment with a deadline, exam level, and marks.
- After completing assignments, students need submit PDF links and can view status, marks, examiner feedback.
- Every user can view and mark any submitted assignment, irrespective of their own submissions.

Technologies: • Node Js • Express Js • React • Tailwind CSS MongoDB Firebase

Electronics Shop

Client side code Server side code Live link

An electronics e-commerce site allowing users to add, cart, and remove products.

- User email/password and Google authentication.
- The user who adds a product can update and delete only their own created product.
- Filtering products by brand name for every brand.

Technologies: • Node Js • React • Tailwind CSS • MongoDB Firebase

EDUCATION

Bachelor of Science in Computer Science and Engineering

Bangladesh Army University of Science and Technology, Saidpur • 2019–2022

LANGUAGE

Native: • Bangla

Comfortable: • English • Hindi