

Khalid Mim Muzahid

MERN Stack Developer

📍 Dhaka, Bangladesh

[🌐 LinkedIn](#)

| [🐙 Github](#)

| [Myportfolio](#)

| +880716204599

| khalidmimm@gmail.com

Skills & Tools

- Html | CSS | JavaScript | Dom | React | Node JS | Java | C | Python |, Problem Solving.
 - Bootstrap | Tailwind | Daisy UI | Flowbite | Material UI | React Router Dom | Context API | TanStack Query | Express | JWT | Mongodb | Firebase Authentication | Git | Figma to Webpage
 - **Familiar:** TypeScript, next js, redux,
-

Projects Experience

Used Bike Bazar - A resale website for used bike

[Live Site](#) | [GitHub Client](#) | [GitHub Server](#)

Technologies: React JS, Node JS, Express JS, Tailwind, TanStack Query, react hook form, Firebase, JWT, Vercel, Mongo DB

Overview

- Seller can create a selling post, delete post a, can advertise a post and that post will go to the buyer's home route and also can see their all buyers
- Buyer can see all the advertised unsold posts and can book bikes or report this post to admin, can see the product according to the product category. Can see their order and then can pay for this product.
- Admin can manage seller and buyer. Can verify seller then verified seller will get the checked mark

Need Aid- A Donation Service System for humanity

[Live Site](#) | [GitHub Client](#) | [GitHub Server](#)

Technologies: React JS, Node JS, Express JS, Bootstrap, Firebase, JWT, vercel, Mongo DB

Overview

- Donor can donate money for specific fund, can see the top donor list and can send a gift message to the top donor so that the top donor have got more inspired. If any top donor is got a gift message, he/she will notify from the system and then he/she can see the gift message.
- Any user can get sponsorship to advertise their product. When admin accept this sponsorship this advertise is shown somewhere of this system
- Any User can buy a lottery ticket for raffle draw and only the admin can draw this raffle . after that the draw result will be published on this system.

Pixel Shooter- A Photography service based website

[Live Site](#) | [GitHub Client](#) | [GitHub Server](#)

Technologies: React JS, Node JS, Express JS, Tailwind, Firebase, Mongo DB, JWT, vercel.

Overview

- Implemented password validation, privet routes, for the security reason I used JWT technology
 - Can add services and any user can give reviews
 - Can update and delete reviews
-

Education

BSc in Computer Science & Engineering (2018-2022), City University, Bangladesh

What I have learned

Data Structure, Algorithm, DBMS, Digital System Design, Computer Networking, Artificial Intelligence, Machine learning, Data Mining, Software Engineering, Microprocessor's & Microcontroller, Assembly Programming Language etc

Languages: Bangla -native | English -comfortable | Hindi -comfortable