MD.TAZUDDIN AHMED

Backend Developer Intern

tazuddin26@gmail.com | GitHub | Linkedin | Portfolio, +8801310642581 Dhaka, Bangladesh

Career Objective

I love web development work. I am attentive and professional, with a deep interest in continually learning and improving my knowledge of new technologies. My career goal is to use my skills and experience to benefit an organization.

Skill

- **Frontend:** JavaScript, React.js, React Router-Dom, Firebase, Tailwind CSS, CSS, HTML, socket.io, Aceternity Ui
- Backend: Node.js, Express.js, jsonwebtoken, socket.io
- **Database:** MongoDB
- Tools: VS Code, GitHub, Trello, Postman, Vercel, Render

Projects

Team Project Online Auction Platform "Auctoria" Live-Link | GitHub

An Auctoria is an Online Auction Platform where users can list items, place real-time bids, and win based on the highest offer.

Project Feature:

- Users can place live bids with countdown timers, ensuring fair and competitive auctions.
- Get real-time alerts for bid updates, auction wins, and new listings
- Role-based authentication for buyers and sellers.
- Users can view their bidding history and current positions

My contribution:

- Developed an Online Auction Platform with a real-time bidding system.
- Implemented a real-time notification system to keep users updated on bids and auction status.
- Integrated a review system for buyers to share feedback and experiences.
- Created a favorite seller feature to allow users to follow and track preferred sellers

Uses Technology:

- Frontend: React, Redux, React Router-Dom, Socket.io, Tailwind CSS, Acentery Ui
- Backend: Node.js, Express.js, socket.io, node-cron,jsonwebtoken, MongoDB

Building Management Application Live-Link | GitHub-Client | GitHub-Server

Find and request apartment rentals online without the hassle of physical visits. Stay updated with real-time responses and smooth communication with the building admin.

Project Feature:

- Users can request apartment rentals via this building management app
- The admin can approve or deny requests, and approved tenants become members.
- The admin can create payments, announcements, and coupons
- Separate dashboards for tenants and administrators.

Uses Technology:

- Frontend: React, React Router-Dom, Tailwind CSS, etc.
- Backend: Node.js, Express.js, jsonwebtoken, mongoBD,

Education

Institute: Khulna City Polytechnic Institute.

Department: Diploma in Computer

Passing Year: 2011

Language

Bangla: Native proficiency. English - Proficient