Md Shah Ahamed Reza

Full-Stack Developer

shahreza.dev@gmail.com | +8801970853705 | GitHub | LinkedIn Dhaka, Bangladesh

Career Objective

Results-driven full-stack developer, passionate about building user-centric, scalable applications, seeking to contribute problem-solving skills and innovation to a dynamic team while continuously growing as a developer.

Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js, REST APIs

Database: MongoDB

Tools: Firebase, JWT, React Router, Framer Motion, Git, GitHub

Key Projects

GigBite - Micro-Task & Earning Platform

Live | Client | Server

- Users can easily add, update, and manage tasks, with features like coin-based payments, task submissions, and real-time notifications for approvals or rejections.
- The platform supports role-based dashboards for Admin, Buyer, and Worker, each offering tailored functionalities for task management, user control, and payment handling.
- Offers a seamless payment system using Stripe integration for purchasing coins, alongside responsive design and a dynamic notification system for user convenience.

Technologies: React js, React Router, Express js, MongoDB, Stripe, Tanstack Query, Firebase, JWT, Tailwind CSS, Framer Motion

Share A Meal - Food Donation Platform

Live | Client | Server

- Secure login and registration using Firebase, with additional protection through JWT to ensure user-specific access
- Users can add, view, and manage their food items. Only the owner can update or delete their entries, ensuring data integrity.
- Enables users to make or cancel meal requests while preventing unauthorized actions through JWT, ensuring only valid users can perform secure operations.

Technologies: React js, React Router, Express js, MongoDB, Firebase, JWT, Tailwind CSS, Framer Motion **Cine Pop** - Movie Review Portal

Live | Client | Server

- Users can easily add, update, delete, and search movies and mark their favorites to build a personalized collection with real-time updates.
- The app allows users to toggle between dark and light themes, enhancing visual comfort, while the dynamic navbar with auth-based routing tailors the experience based on user authentication.
- The app features engaging elements like star ratings for movie reviews, static carousels for featured films, and toast notifications for seamless user feedback,

Technologies: React js, React Router, Express js, MongoDB, Firebase, Tailwind CSS, Swiper js

Certifications

- Complete Web Development (July 2024 January 2025)
- IELTS Academic Test Band Score 6.5, 2018
- Duolingo Academic English Test Score 125, 2022

Languages

- Bangla (Native)
- English (Professional Fluency)