

Mahmudul Hasan Siyam

Junior Frontend Developer

+880-1994-599-468 | Dhaka, Bangladesh | [Email](#) | [GitHub](#)

Career Objective

Motivated and detail-oriented frontend developer skilled in building responsive, user-friendly web applications using modern JavaScript frameworks. I aim to grow as a professional developer by continuously improving my skills and contributing to impactful real-world projects.

Technical Skills

Language: HTML, CSS, JavaScript

Frontend: TailwindCSS, ReactJS

Backend: ExpressJS, NodeJS, Firebase (Auth, Hosting), MongoDB

Version Control & Deployment: Git, GitHub, Vercel, Netlify

Web Concepts: React Router

Interpersonal Skills

Team Collaboration, Communication, Time Management

Projects

PlateShare – Community Food Sharing Platform

[Live Link](#) | [Client](#) | [Server](#)

A full-stack MERN platform that enables users to donate surplus food, request food, and reduce community food waste through local sharing.

- Add, update, delete, and manage food donations.
- Browse food items based on quantity & location; request donated food.
- Fully responsive mobile-first UI with toast notifications & error handling.

Built with TailwindCSS, ReactJS, Firebase, NodeJS, ExpressJS, MongoDB.

WorkoutPro – Fitness Planner (Next.js Full-Stack App)

[Live Link](#) | [Client](#) | [Server](#)

A full-stack fitness management platform where users can track workouts, browse trainers, view diet plans, and manage personalized fitness schedules.

- Workout plans (Daily, Weekly, Monthly, Yearly) with detailed pages.
- Trainers page with filtering & trainer-specific details.
- Manage & add workouts using secure API routes (Next.js App Router).

Built with NextJs 14 (App Router), TailwindCSS, ReactJS, Firebase, ExpressJS, and MongoDB.

GameHub – Online Game Discovery Platform

[Live Link](#) | [Client](#)

A React-based game discovery platform that allows users to explore trending games, view details, filter by categories/platforms, and personalize their experience through Firebase authentication.

- Browse games by category, platform, popularity, or rating; view detailed game info pages.
- Dynamic filtering & sorting system (categories, platforms, rating sorting).
- Fully responsive UI with smooth animations, featured games section, and user profile display.

Built with ReactJS, TailwindCSS, React Router, Firebase Authentication and Firebase Hoisting.

Languages

Bangla: Native

English: Professional Working Proficiency

Education

B.Sc. in Computer Science and Engineering
International University

August'19 - August'23 Daffodil