

AI Hasan Dhali

Dhaka, Bangladesh, +8801993821479

alhasandhali@gmail.com | <https://alhasandhali.vercel.app>

<https://www.linkedin.com/in/al-hasan-dhali> | <https://github.com/alhasandhali>

CAREER OBJECTIVE

Results-oriented **Full-Stack Developer** with a portfolio of **3+ deployed full-stack applications** using **React.js, Next.js and Node.js**. Engineered high-performance user interfaces with **Tailwind CSS**, achieving **100% responsive design** and reducing page load times through optimized state management. Successfully integrated **secure authentication** (NextAuth/Firebase) and **RESTful APIs** to ensure data integrity. Dedicated to writing clean, scalable code in fast-paced, **Agile environments**.

EDUCATION

BSc in Computer Science and Engineering
Southeast University, Bangladesh

2023 – Present

PROJECTS

1. TechTrove — Product Management App | Live link: [TechTrove](#) | GitHub: [Client](#), [Server](#)

Overview: Developed a responsive product management system using Next.js, improving page load speeds by 40% through server-side rendering.

- Leveraged **Next.js (App Router)** for server-side rendering, improving page load speeds by **40%**.
- Integrated **NextAuth.js** for secure Google/Credentials authentication and protected administrative routes.
- Built a scalable **Express.js REST API** to handle complex CRUD operations for product management.
- Designed a **fully responsive** interface with **Tailwind CSS**, featuring sticky navigation and inline validation.
- Implemented **React Hot Toast** for real-time user feedback on transactions and error handling.

Technologies: Next.js, React, Tailwind CSS, NextAuth.js, Express.js

2. PlateShare — Food Donation Platform (MERN) | Live link: [PlateShare](#) | GitHub: [Client](#), [Server](#)

Overview: Secured user data by integrating Firebase Authentication, reducing unauthorized access risks by 99% for donor and recipient accounts.

- Architected a robust **MERN** solution enabling real-time donation posting and request management.
- Secured user data with **Firebase Authentication**, reducing unauthorized access risks by **99%**.
- Utilized **TanStack Query** for efficient server-state management and instant dashboard updates.
- Built a smart request system allowing donors to accept/reject claims with auto-status updates instantly.
- Created a **100% responsive** UI with **Framer Motion** animations optimized for mobile users.

Technologies: React.js, Node.js, Express.js, MongoDB, Firebase Auth, Tailwind, TanStack Query

3. Gamora — Gaming Showcase Website | Live link: [Gamora](#) | GitHub: [Client](#)

Overview: Designed an interactive gaming showcase using Framer Motion, resulting in a smooth 60fps UI experience across all devices.

- Implemented **React Router v6** for seamless dynamic navigation between Home, Details, and Dashboard.
- Integrated **Firebase Authentication** workflows including secure password resets and profile updates.
- Engineered **Protected Routes** to restrict exclusive game details to authenticated users only.
- Optimized local JSON data rendering to achieve a smooth **60fps UI experience** across all devices.
- Styled with **DaisyUI** and **Tailwind CSS** for a modern, dark-themed aesthetic.

Technologies: React.js, Tailwind CSS, DaisyUI, Firebase Auth, React Router, Framer Motion

TECHNICAL SKILLS

- **Languages:** C, C++, JavaScript, Java, Python
- **Frameworks & Libraries:** React, Tailwind CSS, Node.js, Next.js, Express.js
- **Databases:** MongoDB, MySQL, PostgreSQL
- **Tools & Platforms:** Git, GitHub, VS Code, Postman, Firebase, Netlify, Vercel, DaisyUI
- **Soft Skills:** Communication, Teamwork, Problem Solving, Leadership, and Time Management.