

MOHAMMAD DELWAR HOSEN

WEB DEVELOPER

CONTACT

Phone: +8801878865256

Email: delwar.hosen008@gmail.com

Address: Pachim Alahabad ,Chandanaish, Chattogram

Portfolio: <https://delwar-hosen.netlify.app>

Github: <https://github.com/delwarHosen>

SUMMARY

Frontend Developer with expertise in **JavaScript, TypeScript, React, Next.js, TanStack Query, Axios, and Context API**, along with experience in **Firebase authentication, CRUD operations, Node.js, Express.js, and MongoDB**. Currently working at **Dreamweave Station** as a Frontend Developer and serving as a **Trainer at Her Power Project**, where I mentor and empower women in e-commerce and web development. Passionate about creating scalable, user-friendly applications while sharing knowledge and fostering growth in others.

SKILLS

Javascript | TypeScript | React Js | React Query | Axios Js | React Router | Tanstack Query | REST Api | Redux | Socket.IO | Firebase Authentication | JWT |Next Js | Next Auth | Node Js | Express Js | MongoDB| Git | Figma

WORK EXPERIENCE

Frontend Developer

Dreamweave Station — (01 July-01 June-2024-2025)

- Developing and maintaining responsive, user-friendly web applications using **React, TanStack Query, Axios, and Context API**.
- Implementing **Firebase authentication, CRUD operations**, and integrating APIs for dynamic data handling.
- Ensuring performance optimization and clean, maintainable code for scalable projects.

Trainer (Her Power Project – Women E-Commerce Profession)

ICT Division, Bangladesh — (02 July-01 January-2024-2025)

- Conducting hands-on training sessions on **frontend development and e-commerce solutions** for women entrepreneurs.
- Teaching modern web technologies including **JavaScript, React, Firebase authentication, and basic UI design**.
- Guiding participants to build functional projects and empowering them with practical digital skills.
- Mentoring trainees to enhance problem-solving abilities and apply web technologies in real-world business solutions.

ACADEMIC HISTORY

BGC TRUST UNIVERSITY BANGLADESH | 2019 – 2024

BSC. (Hon's) in Computer Science and Engineering

KEY PROJECTS

1. Stay Haven – Hotel Booking Website

- Developed “**Stay Haven**”, a **Next.js-based room booking** website where users can browse, filter, and book hotel rooms based on availability.
- Integrated **NextAuth.js** for secure **user authentication**, supporting both **Google login** and **manual email registration**.
- Implemented **date-based booking validation**, preventing multiple users from booking the same room within overlapping **check-in and check-out** periods.
- Added **filter functionality** for users to search rooms by **star rating** and **price range**, enhancing usability and personalization.
- Built a **user dashboard** that displays **booking details**, allowing clients to view and manage their room reservations.
- Designed a **responsive, modern UI** using **Tailwind CSS**, ensuring smooth performance across all devices.

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

2. Tech Rescue Hub – Computer Repair Website

- Developed a **full-stack service booking platform** for computer repair
- Designed a **modern, responsive UI** with **Tailwind CSS / React / Next.js** for seamless user experience.
- Implemented **service booking system** with customer details (date, phone, address) and status updates.
- Built **secure API routes** for booking creation, update, and management using **Next.js API & MongoDB**.
- Integrated **authentication system** to allow users to manage their repair bookings.
- Deployed on **Vercel** for high availability and fast serverless performance.

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

3. Stay Haven – Hotel Booking Website

LANGUAGE

Bangla | English

ACHIEVEMENTS

- Participated in the Intra-University Programming Contest, 2019.
- Completed Industrial Training on **Web Development** with 83% marks.

[CERTIFICATE](#)
[CERTIFICATE](#)

