

Shahmiraj Ehesan

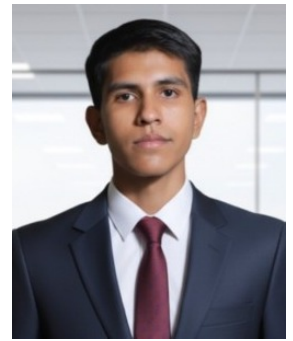
Web Developer & CS Undergraduate

Mail: dev.ehesan@gmail.com

Phone: (+880) 1806293786

Maizpara, Chittagong, Bangladesh

[Linkedin](#) | [Github](#) | [Portfolio](#)



Professional Summary

Full-stack web developer and 2nd Year Computer Science student with hands-on experience building production Next.js and MERN applications. Currently interning at Career Abroad Mentorship. Previously shipped multiple full-stack platforms covering moderation workflows, secure auth, file uploads, and performance tuning.

Skills

Computer Language: Python, C, C++, Javascript, Java

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

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

Database: MongoDB (Mongoose), SQL

Tools: Git, GitHub, Firebase, Cloudinary, Vercel, Netlify

Experiences

Web Developer Intern in [Career Abroad Mentorship](#)

Remote | Jan 2026 – Present

- Build and maintain the company's Next.js website, including the home page, course catalog, mentor directory, and country-specific FAQ pages.
- Develop reusable UI components for courses, mentors, scholarships, and student-achievement sections, enabling the team to publish new content without engineering support.
- Integrate Cal.com mentor booking, Google Forms enrollment, and WhatsApp contact flows to streamline the student onboarding journey.
- Optimize performance with next/image, responsive layouts, and code-splitting, supporting a growing program of 200+ students across 100+ universities in 10+ countries.

Projects

1. **ChandaBaz** – Corruption Reporting Platform

[Live](#) | Source Code: [Client](#) | [Server](#)

A full-stack civic-tech platform where citizens submit photo, video, or document proof of corruption, reviewed by admins before going public with anonymous reporting, an incident heatmap, and downloadable receipts.

- Built a Pending Approved/Rejected moderation flow with editable resubmissions and unique receipt IDs per approved report.
- Implemented anonymous reporting and Cloudinary uploads for images, video, and PDFs.

- Integrated a Leaflet heatmap visualizing incident density across Bangladesh.
- Secured the backend with JWT auth, bcrypt password hashing, Helmet headers, rate limiting, and role-based admin routes.

Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, Cloudinary, JWT, Leaflet

2. ZenZap – Blog Platform

[Live](#) | Source Code: [Client](#) | [Server](#)

A responsive full-stack blogging platform for reading, writing, and sharing articles, with secure authentication and owner-protected post management.

- Built protected CRUD for posts with JWT route guards, so only the author can edit or delete their own content.
- Integrated Firebase Authentication with the Express/MongoDB backend for unified, secure user sessions.
- Designed a fully responsive Tailwind UI with a modular component architecture for clean reading on mobile and desktop.

Tech Stack: React JS, Node.js, Express.js, MongoDB, Firebase, JWT, Tailwind CSS

Volunteer Experience

1. Member — **Volunteer for Bangladesh (VBD), Chattogram**
2. Member & Event Coordinator — **Youth Renaissance**

[Credential](#)
[Credential](#)

Education

Bsc In Computer Science & Engineering

Premier University, Chittagong

Expected Graduation - 2028

Certifications

Complete web Development - Progaming Hero
Introduction to JavaScript – Great Learning

[Credential](#)
[Credential](#)

Languages

Bangla: Native

English: Fluent

Hindi: Conversational

References

❖ Kazi Md. Abrar Yeaser
Lecturer, Department of CSE
Premier University, Chittagong
Mail: abrar.yeaser@puc.ac.bd

❖ Ahnaf Safin
President
Volunteer for Bangladesh, Chattogram
Mail: ahnafsafin27@gmail.com