ANSARUL ISLAM

Web Developer

Email: ansarulislam01739@gmail.com

Phone: +880 1739-702012

LinkedIn | GitHub • Rajshahi, Bangladesh

Professional Summary:

Aspiring web developer with expertise in HTML, CSS, Tailwind CSS, JavaScript, and React. Experience with Node.js, Express.js and MongoDB. Passionate about creating responsive and user-friendly web applications. Continuously learning and adapting to latest web development trends and technologies to deliver high-quality solutions. Focused on delivering a seamless user experience and solving real-world problems through innovative web development.

Technical Skills:

• Frontend: HTML, CSS, JavaScript, React, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDBAuthentication: Firebase

• Tools: Git, GitHub, Vite, VS Code, npm, Postman

Interpersonal skills

Strong attention to detail and quality

- Adaptable and quick to learn new technologies
- Focused on delivering high-quality, user-centric solutions
- Proactive in learning and improving skills
- Effective time management and organization

Projects:

1. **MediCamp** (Medical Camp Management System (MCMS))

MediCamp is a platform that connects individuals to medical camps, enabling participants to discover, join, and manage their camps, while allowing organizers to post and manage their camps and participants.

Key Features:

- Participants can register for a camp by filling out a simple form on the camp details page.
- Secure payment processing via Stripe for camp registration fees.
- After confirming payment with the organizer, participants can rate and provide feedback on the camps they attended, helping other users make informed decisions.
- Organizers can create and manage profiles, post medical camps with detailed information, edit or delete camps, and track participant registrations and payments.
- Users can easily search for medical camps and sort them based on location, date, or fees for better accessibility.

Technologies Used: React, Tailwind CSS, Vite, Firebase, Node.js, Express.js, MongoDB Live Demo | GitHub Client Repo | GitHub Server Repo

2. **Chill Gamer (**Game Review Website)

A user-friendly responsive game review application. Here users can explore and share game reviews.

Key Features:

- Users can add their own reviews for games, and rate games based on their personal experience.
- Users can view and manage their own reviews, including the ability to update or delete them.
- Users can add games to their personal watchlist and easily access their favorite ones.

Technologies Used: React, Tailwind CSS, Vite, Firebase, Node.js, Express.js, MongoDB Live Demo | GitHub Client Repo | GitHub Server Repo

3. **Volunary** (Volunteer Management Website)

A user-friendly platform to manage volunteer opportunities. Users can create, update, delete posts, and volunteer for others' posts. This project is built with a focus on responsiveness, security, and seamless user experience.

Key Features:

- Users can create volunteer posts and also update or delete their own posts.
- Track the number of volunteers needed for a post.
- Search and sort posts by title, deadline and volunteer count.

Technologies Used: React, Tailwind CSS, Vite, Firebase, Node.js, Express.js, MongoDB. <u>Live Demo</u> | <u>GitHub Client Repo</u> | <u>GitHub Server Repo</u>

Education:

Diploma in Computer Technology

Institution: Chapainawabgani Polytechnic Institute, Bangladesh.

Duration: 2020 - 2025Status: Completed.

Secondary School Certificate

• Institution: Bohipara High school, Bangladesh.

Duration: 2019 - 2020Status: Completed.

Hobbies and Interests:

Playing video games.

Coding and exploring new technologies.

Languages:

- Bangla (Native)
- English (Proficient)