

Monira Islam

Jr. Front End Web Developer

moniraislam793@gmail.com
+8801618360986
Dhaka, Bangladesh
[LikedIn](#) [Portfolio](#) [Github](#)

Career Objective:

As a Frontend Web Developer skilled in HTML, CSS, TailwindCSS, JavaScript, and React.js, Next.js. I am committed to creating engaging, efficient, and user-focused web applications. My goal is to contribute to innovative, high-quality solutions in collaborative and dynamic environments, while continuously enhancing my skills.

Skills:

Frontend Technologies: HTML, CSS, Tailwind CSS, JavaScript, React.js, Next.js

Backend Technologies: Node.js, Express, MongoDB, Firebase

Tools & Platforms: Git, GitHub, Figma, Vercel, Netlify

Soft Skills: Time management, Team Work, Hard worker, Active listening

Projects:

Auraloom (Podcast-Sharing Platform)

[Live Site](#) | [GitHub Client Side](#) | [GitHub Server Side](#)

Time Period: September 1, 2024 – Present

- Auraloom is a feature-rich podcast-sharing platform where users can explore trending podcasts, manage playlists, save content to Listen Later, and interact via social sharing, likes, dislikes, reviews, and a subscription system. Podcast creators can upload content, use AI-generated thumbnails, track analytics, and access payment options for premium services.

Individual contributions:

- **Automated Thumbnail Generation:** Implemented AI-based thumbnail generation using the ClipDrop API, allowing creators to produce high-quality thumbnails efficiently based on custom prompts.
- **UI Development:** Designed and improved key sections of the platform, including the User Dashboard, Trending Podcast, FAQ, and Contact sections, Payment System, ensuring a cohesive and responsive user experience. Additionally, I contributed to the authentication system and login page to enhance user access.

Technologies Used: Next.js, Firebase, React, Tailwind CSS, MongoDB, Cloudinary

Job Nest (Job-Seeking Website)

[Live Site](#) | [GitHub Client Side](#) | [GitHub Server Side](#)

Time Period: May 9, 2024 – May 14, 2024

- The website will provide a centralized platform where job seekers can easily find various job types, including on-site, remote, hybrid, and part-time positions, helping them explore opportunities that fit their needs and preferences..
- A tab system categorizes jobs into different types (on-site, remote, hybrid, part-time). This categorization, along with search functionality, enables users to quickly filter and find jobs based on their specific criteria..
- With a user-friendly interface, the website simplifies the job application process. Users can easily fill out forms, upload resumes, and track their application status, reducing the complexity and time involved.

Technologies Used: React, Firebase, Tailwind CSS, MongoDB

Education:

B.SC in Software Engineering (2023-Present)
Daffodil International University