ZAHARA RAHMAN CHOWDHURY

FRONTEND DEVELOPER

Sylhet, Bangladesh.

Email: zaharachy72@gmail.com

Mobile: +8801726659028 GitHub | Portfolio | LinkedIn

CAREER OBJECTIVE

To secure a position as a frontend developer and leverage my skills and passion for coding to contribute to the development of dynamic and user-friendly websites. I am eager to learn and grow in a collaborative environment, continuously expanding my knowledge and staying up-to-date with the latest web development trends.

WORK EXPERIENCE

Frontend Developer -Intern

September, 2023 – March, 2024 | Mednaath Technologies

- Designed and developed responsive web pages using JavaScript, Next.js, TypeScript, CSS, Tailwind CSS.
- Integrated backend APIs with frontend applications for smooth data communication.
- Implemented bot chatting functionalities using APIs, enhancing user engagement.

TECHNICAL SKILLS

- Front-end: HTML | CSS | JavaScript | React JS | Tailwind CSS | Bootstrap | Daisy UI | Firebase (authentication and authorization) | Next JS
- Back-end and Database: Express JS | MongoDB | MySQL | PostgreSQL
- Tools: Firebase Hosting | Git | Vercel | Figma | Netlify | Visual Studio Code

PROJECTS

CRAFTOPIA (MERN Stack arts and crafts summer camp website)

Live-site | GitHub : Client | Server

- It has separate dashboards for admin, instructors, and students, allowing admins to approve courses and make instructors or admin, while students can enroll in approved courses.
- It utilizes JWT for secure user verification and integrates React Stripe JS payment processing of students.
- Firebase Authentication is used to integrate authentication.

Technologies Used: React JS | Tailwind CSS | Daisy UI | Firebase | Express Js | MongoDB | Vercel | JWT

FUNFINITY (Board and card games selling website)

Live-site | GitHub : Client | Server

- This website features a variety of available games displayed on the "All Toys" page with "View Details" button for authenticated users to access individual toy details.
- User authentication was implemented using Firebase, ensuring secure access to protected routes and pages.
- Express.js and MongoDB drive the backend, providing APIs for performing CRUD operations on toy data.

Technologies Used: React JS | Tailwind CSS | Daisy UI | Firebase | Express Js | MongoDB | Vercel

PAWFECT MATCH (A Pet Adoption Website)

<u>Live-site</u> | GitHub : Client | Server

- It connects users with potential adopters for adopting pets, views available pets and adopted pets.
- Admins can manage pet details and oversee adoption requests as well as update pet data.
- Users can register, authenticate securely using JWT, submit adoption requests, and manage their profiles.

Technologies Used: TypeScript | Next JS | Material UI | Express JS | PostgreSQL | Prisma | Vercel

EDUCATION

2019 - 2023	B.Sc. in Computer Science and Engineering, Leading University, Bangladesh	CGPA: 3.84
2016 - 2018	A-Levels, Sylhet International School and College, Bangladesh	
2015 - 2016	IGCSE, Sylhet International School and College, Bangladesh	

LANGUAGE

• Proficient in speaking and writing both in English and Bangla