Adnan Samir

■ adnansamir.d@gmail.com

■ Portfolio: https://adnansamir.vercel.app/

■ Project: https://ezesite.com

Career Objective

Enthusiastic and self-taught full-stack web developer with hands-on experience in building functional, user-friendly web applications using modern technologies. Passionate about creating efficient solutions for businesses and continuously improving skills through real-world projects. Seeking an opportunity to contribute to a dynamic development team, leveraging both frontend and backend expertise.

Education

Higher Secondary Certificate (HSC) – Science Dhaka Megacity College, Dhaka, Bangladesh

GPA: 4.92 / 5 — 2022

Work Experience

Freelance Web Developer - Part-time, Skyranko

Dates: 2024 - Present

- Worked on various client website projects as part of the Skyranko team.
- Implemented frontend and backend features according to client requirements.
- Assisted in customizing designs, optimizing performance, and integrating new functionalities.

Skills

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

Backend: Node.js, Python, REST APIs **Databases:** SQL (D1), Cloudflare KV storage

Other Tools & Platforms: Cloudflare Pages, Render, Vercel, Git, GitHub

Problem-Solving: Able to troubleshoot and solve issues efficiently (with Al-assisted workflows).

Projects

Ezesite.com – E-commerce Website Builder

- Developed a template-based website builder for Bangladeshi entrepreneurs and Facebook page sellers.
- Enabled users to choose a template, deploy their site instantly, and get free hosting via Cloudflare Pages.
- Integrated D1 SQL database, Node.js backend on Render, and seamless deployment on Vercel.
- Designed for affordable monthly/yearly subscription plans.
- Fully functional product, though not marketed due to lack of advertising budget.

Languages

English (Fluent) Bangla (Native)

Additional Information

- Self-motivated learner with the ability to pick up new technologies quickly.
- Interested in building scalable SaaS products and tools for small businesses.