Shafikul Islam

Full-Stack Developer

Dhaka, Bangladesh

shafiktanbir@gmail.com +8801776498126 (Whatsapp) Linkedin | Github | Portfolio

Skills

- Core Technologies: JavaScript (ES6+), HTML5, CSS3
- Frameworks & Libraries: Typescript, Next.js, React.js, Node.js, Express.js, Context API
- Programming Language: JavaScript (Advanced), C/C++ (Intermediate), Python (Basic)
- UI/Styling: Tailwind CSS, DaisyUI, Responsive Design, Mobile-First Development,API development
- Database & Backend: MongoDB ,Firebase, SQL
- Tools: Nodemailer, Dev Tools, Linux, Figma, Render, aws(EC2,S3), chatbot integration, trello, as an account.

Work Experience

Full-Stack Developer | Digital Greeeg

Feb 2025 - Present

- Developing pixel-perfect, responsive websites with a strong focus on UI/UX and implementing DRY/ clean code practice
- Conducting thorough bug testing and identifying functionality issues to enhance performance
- Collaborated with teams and designer to improve UI/UX with React.js, resulting in a 10% improvement in user engagement and a smoother mobile experience

Full Stack Developer Intern | Tunnel

Nov 24 - Jan 25

- Contributing to Front-end development for diverse client projects.
- Collaborated with **UI/UX designers** to ensure the seamless integration of the front-end with the backend, delivering a polished user interface.
- Handling real-world problem-solving, debugging to ensure seamless functionality.

Professional Projects

Innovative Mechinary

Live | GitHub

- Improved website performance by 5% using server-side rendering with Next.js implementation.
- Dynamic User Interface: Designed and developed a responsive and intuitive front-end using React.js and Next.js, enhancing user experience with server-side rendering for improved performance and SEO.
- Developed a Minimum Viable Product (MVP) for an innovative machinery solutions platform aimed at streamlining the procurement and management of industrial machinery
- Technologies Used: HTML, CSS, JavaScript, React.js, Tailwind CSS, MetarialUI, React Router

AssetFlow – Asset Management System

Live | GitHub

- User Authentication & Authorization: Implemented secure login for employees and HR managers with role-based access control
- Reduced page load time by 5% by optimizing API calls and database queries.
- Asset Inventory Management: Enabled HR managers to add, update, and delete assets with advanced search, filter, and sort capabilities.
- Employee Asset Requests: Allowed employees to submit asset requests, track status, and receive real-time notifications.
- Technologies Used: HTML, CSS, JavaScript, React.js, Tailwind CSS, MetarialUI, React Router, Firebase

FurryFables - Store Management System

Live | GitHub

- Developed an engaging and user-friendly e-commerce website dedicated to animal-themed toys, dolls for girls
- Implemented responsive design ensuring cross-device, improving user experience on mobile, tablet, and desktop.
- Technologies Used: HTML, CSS, JavaScript, React.js, Tailwind, DaisyUI, React Router, Firebase

<u>Certifications</u>

- Build a Backend REST API with Node JS from Scratch at **Udemy** certificate
- MongoDB The Complete MongoDB Developers at **Udemy** certificate
- Comprehensive JavaScript Course: From Beginner to Full Stack Pro certificate
- Hands-On React JS: From Beginner to Expert at Udemy certificate