Al-amin Islam

Front-End Developer

S Dinajpur, Bangladesh

■ alaminstudent57@gmail.com

⊕ Portfolio ☑ Github ☑ LinkedIn +8801773611436

Professional Summary

Front-End Developer skilled in React.js, Tallwind CSS, and JavaScript (ES64)-Experienced in building hosponsive, Mobile-first, And high-performance Web applications with clean and readable U/I VIX. Passionate about crafting professional and user-friendly interfaces that leave a strong impression. A quick learner and team-oriented developer, focused on delivering modern, refricently interfaces that leave a strong impression. A quick learner and team-oriented developer, focused on delivering modern, refricent, and maintainable web solutions.

Technical Skills

- Frontend: React.js, JavaScript (ES6+), Tailwind CSS, HTML5, CSS3, Next.js
- Backend: Node.is, Express.is, MongoDB, REST API, JWT, React Query
- . Tools & Platforms: Git, GitHub, VS Code, Netlify, Vercel, Postman, Figma, Canva
- . Soft Skills: Teamwork, Communication, Time Management, Quick Learner, Hardworking

Achivments

- Built and deployed 5+ responsive web applications using React.js and Tailwind CSS.
- Improved page performance by %30 through optimized image loading and code splitting.
- . Collaborated with designers in Figma to deliver pixel-perfect UI components.
- Created reusable React components, reducing development time by %25.

My Projects

- # Portfolio: https://alamin-ai.com/portfolio
- Tech Stack: React.is. Tailwind CSS
- A responsive personal portfolio showcasing skills, projects, and contact form with smooth animations and modern UI.
- Blog Management System: https://alamin-codes.github.io/blog
 - Tech Stack: React js, Next.js, Node js, Express.js, MongoDB
 - A full-stack blog platform with user authentication, CR UD operations, and optimized SEO structure.
 - See all of my projects on my github https://github.com/alamin-codes

Challenges & Solutions

- Challenge 1: During a React project, faced performance issues due to unnecessary re-renders.
- Solution: Optimized components using React.memo and useCallback, reducing load time by %35.
- Challenge 2: Responsive design was breaking on multiple screen sizes.
- Solution: Used Tailwind CSS grid system and media queries to ensure pixel-perfect responsiveness across devices.
- Overcame challenges in state handling, user event management, and modular code organization across Multiple mini-projects [Quiz, Calculator, and To-Do apps].

Education Life

- . Bachelor of Social Science [BSS], Pass Year [2018]
- . Computer Office Application [2020]
- . Web Development Course with Interactive Care [2025]

Languages

Bengali [Native] • English [Intermediate]

Daily Tools & Website I Use

Gmail Discord VS Code Google Chrome	Chrome DevTools	Stack Overflow	Flaticon Gemini
LinkedIn Notion ChatGPT Git GitHub	MDN Web Doo	s W3Schools	JavaScript.info
Interactive Care React.dev Vite Vercel Netlify npm yarn Postman MongoDB Atlas			
PhotoShop PS FreeCodeCamp Remixicon	Excalidraw What	sapp Facebool	w3school