

Md. Al Amin

Frontend Developer

+8801751492367 | mdalamincse2003@gmail.com

Uttar Badda, Dhaka | [Portfolio](#) | [Linkedin](#) | [Github](#)

Career Objective Summary:

Results-driven Frontend Developer experienced in **React.js, Next.js, Tailwind CSS, JavaScript and TypeScript** focused on developing **modern, user-centric web applications**. Adept at transforming **Figma designs into production-ready interfaces**, optimizing performance, and building maintainable component systems. Motivated to contribute to **scalable SaaS products and AI-powered platforms**.

Skills & Tools:

Frontend: HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript (ES6+), React.js, Next.js, Typescript.

State Management: Context API, React Query (TanStack Query).

Backend & APIs: Node.js (basic), REST APIs

Tools: Git, GitHub, Figma, Vercel, Netlify, Firebase, Cloudflare

Professional Experience:

Frontend Developer - NidusLab-USA

From: August 2025 - To (Expected): Present

(SaaS Product: NidusJob - AI-powered Job Portal)

Live Product: <https://nidusjob.com/>

- Working on a large-scale **AI-integrated SaaS job platform** that connects recruiters and job seekers.
- Building modern, scalable UI using **React.js, TypeScript, and Chakra UI**.
- Converting **Figma designs into pixel-perfect, responsive components**.
- Implementing **Authentication & Authorization flows** (login, signup, protected routes).
- Integrating **Python-based REST APIs** for job posting, user profiles, and application systems.
- Collaborating with backend and product teams to deliver features in an **agile environment**.
- Improving **performance, reusability, and maintainability** of frontend components.
- Gaining real-world experience in **SaaS product development, AI feature integration, and production-level code practices**.

Junior Web Developer - NEXABD

Website Implementation & Website Design | January 2025 - July 2025

- Managed website content updates, ensuring accuracy, consistency, and timely publishing using CMS and other tools.
- Monitored site performance and search console analytics to optimize website visibility and user experience.

- Collaborated with team members, participated in planning sessions, and contributed to process improvements.
- Maintained documentation for website changes, updates, and operational procedures for smooth knowledge transfer.

Projects:

Job Portal Web App (Jobify Lite) - [[Live Link](#) | [Github Link](#)]

- Built a responsive job portal web app where users can browse, search, filter, and bookmark jobs. Added Job Listing with Pagination to display large data efficiently.
- Implemented User Authentication (Signup/Login) with form validation for secure access.
- Integrated Search & Filter functionality for job title, location, and category. Implemented Dark/Light Mode Toggle for better user experience.

Technology used: React, React Router, Context API, JSON Server, Tailwind CSS.

Smart Expense Tracker Web App - [[Live Link](#) | [Github Link](#)]

- Developed a responsive expense tracking web application. Implemented features such as Add/Edit/Delete expenses, filtering by category/date, and searching by note.
- Integrated localStorage to preserve user data even after refresh. Visualized expense data using Chart.js with dynamic pie charts. Implemented accessible forms and interactive charts, ensuring usability across devices.
- Enabled exporting of data to CSV and PDF formats. Focused on clean UI and Mobile responsive

Technology used: HTML5, Tailwind CSS, Vanilla JavaScript, Chart.js, LocalStorage, jsPDF .

Courses & Certifications:

Web Design & Development Course

Programming Hero

- Gained hands-on experience in HTML5, CSS3, Tailwind CSS, JavaScript (ES6+), React and Node.js.
- Learned responsive design principles, component-based development, Git & GitHub version control.

Education:

Diploma in Computer Science & Engineering

Shariyatpur Polytechnic Institute

CGPA: 3.79 / 4.00

Languages:

- Bangla - Native
- English - Fluent