

ASFAC AHMED

asfakahmed680@gmail.com | (+880) 1305282768 | Sylhet, Bangladesh | [Linkedin](#)
<https://asfakahmed.netlify.app>

SKILLS

Technical: JavaScript, React, NextJS, Vue, Tailwind CSS, TypeScript, Adonis JS, Edge JS, Redux, Pinia, Sass, Material UI, Zustand, Git, Framer Motion, AOS, Vite, Zod.

Tools: Figma, Photoshop, Capcut, Canva, Vs Code, Webstorm, Vercel, Netlify.

Language: English, Bengali (native), Hindi.

WORK EXPERIENCE

WebMakersLTD

Front-End Developer - Onsite

Mohammadpur, Dhaka

Apr 2025 - Present

- Accelerated API integration by 70% by implementing front-end prototype-driven development, reducing backend coordination time, and streamlining cross-functional workflows.
- Communicate with clients and manage the project.
- Increased application performance and accessibility by 50% through the use of semantic HTML tags and code optimization.

Doplac CRM

Front-End Developer - Onsite

Zindabazar, Sylhet

Feb 2024 - Mar 2025

- I built a custom richtext editor that was used in Doplac's website builder, form builder, email builder, and other tasks.
- Worked extensively with the Google Gmail API to integrate advanced email management features such as composing, replying, forwarding, trashing, and permanently deleting emails.
- Reduced unnecessary CSS generation by 60% in the website builder, improving performance and maintainability of the codebase.
- Developed a web embedding option, allowing users to create custom web forms and generate an embed link that can be integrated into their websites.

GoatMoves Inc

Front-End Developer - Remote

Los Angeles,, CA

Mar 2023 - Jan 2024

- Worked on developing a multi-vendor e-commerce website, focusing on delivering a seamless user experience for both vendors and customers.
- Implemented dynamic and interactive front-end features, enhancing user engagement and simplifying the navigation of the platform.
- Developed a responsive and visually appealing user interface, ensuring a consistent experience across various devices and screen sizes.

MILESTONES

I created ZenUI, a developer-focused UI component library designed for React and Next.js, offering ready-to-use components with no installation required — just copy and paste to integrate into any project instantly.

- Achieved 17,000+ active users across the world.
- Developed 500+ reusable components & Blocks, including form elements, modals, tabs, sidebar, variants of website sections, navbar, reducing repetitive code, and improving UI consistency.
- Eliminated the need for npm install by introducing a unique "Copy-to-Use" approach, helping developers move faster without bloating their dependencies.
- Included full dark mode support, making UI adaptation effortless across branding needs.