

FAISAL ANSARI

Frontend Engineer • React / Next.js / TypeScript

+91 98814 15480 • me.developer.faisal@gmail.com • linkedin.com/in/mefaisalansari • github.com/MeFaisalAnsari • dafolio.com/faisal

Open to relocation — UAE / KSA / Qatar • Available to join within 30 days

SUMMARY

Frontend Engineer with 2+ years building production-grade SaaS used by enterprise customers. Currently at Cyble (YC W21), shipping features on Cyble Vision — a global threat intelligence platform — and contributing to Spectra, a new vendor risk management product. Previously the sole frontend engineer on Samespace Circle, an AI hiring platform processing 20,000+ job applications. Specialize in React, Next.js, TypeScript, and performance-critical UI — including virtualization, schema-driven forms, and real-time state. Known for measurable performance wins (e.g., 2,400ms → 80ms render on a 2,000-item dropdown) and turning ambiguous designs into pixel-perfect, accessible interfaces.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript (ES6+), HTML5, CSS3

Frameworks & Libraries: React, Next.js, React Hook Form, Zod, Motion / Framer Motion

State & Data: TanStack Query, TanStack Router, TanStack Virtual, GraphQL, REST

UI & Styling: Tailwind CSS, Shadcn UI, Radix UI, responsive & accessible design systems

Tools & Platforms: Git / GitHub, Vercel, Netlify, Supabase, Firebase, Figma, Vite

EXPERIENCE

Frontend Engineer (SDE I) — Cyble (YC W21) — Cybersecurity SaaS *Jun 2025 – Present*

- Ship features and resolve production issues on **Cyble Vision**, the company's flagship threat intelligence platform used by enterprise security teams globally.
- Optimized a backend-driven dropdown of 2,000+ options in the **Threat Intelligence Platform** using TanStack Virtual, **reducing render time from 2,400ms to 80ms (30× faster)** and unblocking analyst workflows.
- Implemented real-time score simulation with debounced API payloads, giving analysts live feedback on custom threat-scoring rules without full page refreshes.
- Shipped a compliance PDF reporting feature on Cyble Vision with multi-page, print-ready layouts built in React and CSS — used in customer audit deliverables.
- Built schema-driven multi-step forms with React Hook Form + Zod, enforcing type safety and validation across complex onboarding journeys.
- Contributed to **Spectra**, a new third-party vendor risk management product, as part of the frontend team during its early build using React, TypeScript, TanStack Router, and TanStack Query. Also designed animated authentication flows using Motion + Tailwind CSS.

Frontend Engineer (SDE I) — Samespace — AI / SaaS *Sep 2023 – Feb 2025*

- Sole frontend engineer on **Circle**, an AI-powered hiring platform processing **20,000+ job applications** across enterprise recruitment pipelines — owned the entire frontend end-to-end.
- Architected and shipped flagship features including job creation flows, dynamic candidate assessments, and interview analytics dashboards — partnering directly with designers and backend engineers.
- Reduced redundant GraphQL calls by **40%** by introducing a React Query caching and deduplication layer, measurably improving dashboard load times.
- Built a responsive, accessible component library on Tailwind + Shadcn, improving usability scores by **30%** in internal user testing.
- Integrated Framer Motion across key dashboard surfaces to deliver smooth, performant UI transitions that raised engagement on analytics pages.

PROJECTS

Dafolio — AI-Powered Portfolio Builder — Solo Product *Mar 2025 – Apr 2025*

- Designed, built, and deployed a full-stack SaaS product (Next.js, Supabase, OpenAI API) that generates and hosts personalized developer portfolios — live at dafolio.com.
- Implemented authentication, AI-generated content pipelines, and responsive public pages end-to-end as a solo engineer.

EDUCATION

B.Sc. in Information Technology — B.K. Birla College of Arts, Science and Commerce, Kalyan

2020 – 2023