

FAISAL ANSARI

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

Summary

Frontend Engineer with 2+ years of experience building production-grade web applications using React, Next.js, and TypeScript. Strong in clean UI architecture, design systems, form handling, and performance optimization. Experienced in shipping scalable products, collaborating cross-functionally, and delivering polished user experiences for global SaaS platforms.

Experience

Cyble

Jun 2025 – Present

SDE I - Frontend

- Contributed to **Spectra**, a third-party vendor risk management platform, building the frontend from scratch using React, TypeScript, TanStack Router, and TanStack Query.
- Designed animated authentication flows using Motion and Tailwind CSS to enhance first-time user experience.
- Built multi-step forms with React Hook Form and Zod, ensuring schema-based validation and type safety.
- Worked on Cyble **Vision** (flagship product), implementing a compliance PDF report feature with multi-page, print-ready layouts rendered via React and CSS.
- Developed **Custom Scoring** in the Threat Intelligence Platform (TIP), optimizing large backend-driven dropdowns (2000+ options) using virtualization (TanStack Virtual), reducing render time from 2400ms to 80ms.
- Implemented real-time score simulation with debounced payloads to backend APIs, reflecting live score updates.

Samespace

Sep 2023 – Feb 2025

SDE I - Frontend

- Led frontend development for **Circle**, an AI-powered hiring platform handling over 20,000+ job applications across internal recruitment pipelines.
- Engineered responsive, accessible UI components using Tailwind CSS, Shadcn — improving usability by 30%.
- Integrated Framer Motion to build smooth UI transitions, boosting user engagement across dashboards.
- Collaborated cross-functionally with designers and backend teams to launch features like job creation flows, dynamic assessments, and interview analytics with pixel-perfect implementation.
- Improved data-fetching efficiency by 40% using React Query's caching and deduplication features — reducing redundant GraphQL API calls and speeding up load times.

Featured Project

Dafolio – AI-Powered Portfolio Builder | dafolio.com

Mar 2025 – Apr 2025

- Designed, developed, and deployed a full-stack portfolio builder using Next.js, Supabase, and OpenAI API.

Technical Skills

Frontend: TypeScript, JavaScript, React, Next.js, HTML, CSS, Tailwind CSS, Shadcn UI, Radix UI, Motion

State & Data: TanStack Query, TanStack Router, React Hook Form, Zod, GraphQL

Tools & Platforms: Git, GitHub, VS Code, Cursor, Vercel, Netlify, Supabase, Firebase

Education

Bachelor of Science in Information Technology B.K. Birla College of Arts, Science and Commerce, Kalyan
2020 – 2023