

Chirag Jain

India | chirag8966@gmail.com | +91-8966062609 | LinkedIn | Github | Portfolio

Summary

Senior Frontend Engineer with 5+ years of experience building **enterprise-grade web applications** using **Angular, RxJS, and GraphQL**, with a proven track record of **scaling products and engineering teams**.

Experience

Member of Technical Staff, CareMonitor – Sydney, Australia May 2020 – Mar 2025

- **Led and scaled** the UI Engineering team from **3 to 8 engineers**, overseeing **hiring, mentoring, and technical direction**, supporting organizational growth from **5 to 40+ employees**.
- **Architected and deployed** high-impact healthcare applications including **Telehealth, e-Prescribing, and Scheduling platforms** in collaboration with the **NSW government**, driving **client expansion from 500 to 15K+ healthcare professionals**.
- **Initiated and enforced accessibility and UX standards**, implementing **ISO compliance, developer checklists, and structured remote collaboration processes** to improve **product quality and delivery efficiency**.
- **Designed and implemented scalable frontend architecture** using **Angular, RxJS, GraphQL, REST APIs, and CI/CD pipelines**, delivering **responsive, high-performance web applications**.
- **Streamlined project delivery** by introducing **task tracking systems, release planning, and ISO-aligned quality control**, enhancing cross-team coordination and deployment reliability.

Frontend Engineer, Salestrendz – Pune, India Mar 2019 – Jan 2020

- **Engineered scalable, performance driven components** for a dynamic CRM platform using **Angular**, contributing to rapid feature development and product evolution.
- Integrated **Sentry, Google Maps**, and REST APIs to enhance monitoring, user experience, and location-based functionalities.
- Achieved a **30% performance boost** in UI responsiveness through deep profiling, lazy loading, and bundle optimizations.
- Collaborated with product and engineering teams to build modular, reusable components while leveraging **Git, GitHub**, and peer reviews to streamline version control and accelerate delivery timelines.

Projects

Portfolio [Link](#)

- Built a responsive **Angular-based** personal website to showcase professional projects, featuring **prompt engineering** and **i18n (internationalization)** with **lighthouse score of 95+**.

Jain tour and travels [Link](#)

- Engineered a dynamic, **responsive PHP website** featuring integrated Google Maps and **CDN-optimized images**, hosted on Hostinger with **sub-1-second load times, reducing bounce rate by 15%**.

Technocon Lakshya [Link](#)

- Developed a registration platform for MIT Pune events, integrated with Townscript and **hosted on AWS, achieving 100% digital registration**.

Cryptocost [Link](#)

- Built a responsive web application **integrated with APIs** to display real-time cryptocurrency prices in INR, improving user accessibility and engagement, **receiving over 1500+ view /month**.

Skills

Languages: JavaScript, TypeScript, HTML, CSS, Sass, GraphQL.

Frameworks & Libraries: Angular, RxJS, NgRx, Nx (Microfrontend), AG Grid, PrimeNG, Material UI.

Tools & DevOps: Git, GitHub, Netlify, CI/CD, AWS (S3, Route 53, Cloudfront, Certificate Manager, IAM).

Testing & Quality: Playwright, Datadog, Sentry.

Design & Collaboration: Figma, ClickUp, Jira.

Education

MIT WPU, Pune, Master of Computer Applications 2020

AITR, Indore, Bachelor of Computer Applications 2017