

Saniya Akbar

Frontend Developer (React | Next.js | Angular | TypeScript)
+91 7979779691 | saniyaakbarofficial@gmail.com | Bhopal, India
[LinkedIn Profile](#) | [Github](#)

SUMMARY:

Frontend Developer (React | Next.js | Angular | TypeScript)

Frontend Developer with **3+ years** of experience building scalable, responsive, and maintainable applications using **React, Next.js, Angular**, and **TypeScript**. Strong focus on component-driven development, performance optimization, and clean UI architecture.

TECHNICAL SKILLS:

Frontend: React, Next.js, Angular, TypeScript, JavaScript, HTML, CSS

UI Libraries: Material UI (MUI), Shadcn, Tailwind

Backend: Node.js, Express

Database: MongoDB, Firebase, SQL

Tools: Git, GitHub, Jira, Docker

Other: State management, performance optimization, accessibility, responsive UI

PROFESSIONAL EXPERIENCE:

Software Developer L-2 — Predigle India Pvt. Ltd.

June 2024 – Present | Chennai (Remote/Hybrid)

- Developed enterprise-grade UI modules using React, Next.js, and Angular with a focus on performance, accessibility, and maintainability.
- Set up **2+ new codebases** with optimized folder structure, reusable components & state management, improving team development **speed by 25%**.
- Built reusable UI libraries adopted across **3 major product teams**, reducing duplicate code by **40%**.
- Implemented performance optimizations (memoization, code-splitting), reducing bundle size by **20–35%**.
- Collaborated closely with backend, design, and QA teams to deliver pixel-perfect, production-ready features.
- Conducted code reviews improving code quality and reducing bugs by **~60%-70%**.
- Troubleshoot complex UI/UX issues and optimized frontend workflows for scalability.

Software Developer L-2 — Purecode India Pvt. Ltd.

Oct 2023 – Jun 2024 | Hyderabad

- Rebuilt multiple product modules by migrating the frontend from React JS to Next.js + TypeScript, significantly reducing load times.
- Set up **2+ new codebases** with optimized folder structure, reusable components & state management, improving team development speed by **25%**.
- Built **reusable UI libraries** adopted across 3 major product teams, reducing duplicate code by **40%**.
- Collaborated with design, backend & QA to ship **20+ production-ready features** with <3% defect rate.
- Refactored legacy code to improve readability, maintainability, and long-term scalability.
- Troubleshoot complex UX issues, reducing frontend production bugs by **~30%** and improving stability.

Software Developer — Starfluenza Pvt. Ltd.

May 2022 – Oct 2023 | Mumbai

- Built & integrated **15+ backend** APIs using Node.js to support **React/Next.js** applications.
- Migrated frontend from **React JS to Next.js TS**, improving performance by **35%**.
- Delivered UI updates & features across **multiple client projects** with consistent timelines.
- Improved page load time and UI responsiveness by **~25%**.
- Enhanced system maintainability by restructuring codebase.
- Worked with designers & PMs to align UX with client expectations.

EDUCATION

Bachelor of Technology (Computer Science & Business Systems)

Oriental Institute of Science and Technology, 2020–2024

CGPA: 8.5