

Saniya Akbar

+91 7979779691 | saniyaakbarofficial@gmail.com | LinkedIn | Github

Open to: Product Analyst • Associate Product Manager • Technical PM • Product Owner (Entry)

SUMMARY:

Product-Focused Software Developer (Transitioning to Product Management)

Software Developer with 3+ years of experience delivering user-facing features, improving UX performance, and collaborating with Product, Design, and Engineering teams. Skilled in understanding user problems, translating requirements into scalable solutions, and optimizing workflows. Actively transitioning into Product Management, backed by strong technical expertise and hands-on product execution experience.

KEY SKILLS

- Product Requirements
- User Journeys
- UX Optimization
- Product Thinking
- PRDs (Beginner)
- Feature Scoping
- Roadmapping (Beginner)

- Agile/Scrum
- Sprint Planning
- KPI Understanding
- Cross-Functional Collaboration (Design, QA, Backend)

Technical Skills:

- React,
- Next.js,
- Angular,
- Node.js,
- REST APIs,
- SQL (Beginner)

Tools:

- Jira,
- Figma,
- GitHub,
- Notion,
- Postman,
- SQL (beginner)

EXPERIENCE

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

June 2024 – Nov 2025 | Chennai (Remote/Hybrid)

- Built enterprise-grade UI modules (React, Next.js, Angular) with a focus on performance, scalability, and usability.
- Developed reusable components adopted across teams, reducing duplicate effort by ~40%.
- Improved load times by 20–35% through performance optimization experiments.
- Collaborated with Product Managers to clarify requirements, refine user flows, and break features into sprint-ready tasks.
- Analyzed UX friction points and contributed solutions that reduced user-facing issues by ~30%.
- Ensured smooth alignment across backend, design, and QA during feature delivery.

Product Engineer (APM Responsibilities) — Purecode India Pvt. Ltd.

Oct 2023 – Jun 2024 | Hyderabad

- Migrated product modules from React to Next.js TS, improving performance by ~35% and supporting better user experience.
- Delivered 20+ production features with <3% defect rate; contributed to product stability and usability.
- Built reusable UI libraries, accelerating development speed across teams.
- Partnered with PMs and designers to scope features, refine user stories, and define acceptance criteria.
- Improved user flows and usability based on feedback and data collected during internal testing.
- Supported sprint planning through effort estimation, risk identification, and feasibility input.

Software Developer / Product Collaborator — Starfluenza Pvt. Ltd.

May 2022 – Oct 2023 | Mumbai

- Delivered frontend features and UX enhancements for multiple client-facing products.
- Improved page load speed and responsiveness by ~25%, boosting customer satisfaction.
- Integrated 15+ backend APIs to support scalable product functionality.
- Collaborated with PMs and designers to refine requirements, align UX expectations, and improve user journeys.
- Suggested UX/UI improvements based on usability issues identified during development and testing.

EDUCATION

Bachelor of Technology (Computer Science & Business Systems)

Oriental Institute of Science and Technology, 2020–2024

CGPA: 8.5