

Samyak Nimsarkar

+91 9067096208 · samnimsarkar@gmail.com · [LinkedIn](#) | [GitHub](#)

Pune, Maharashtra 411014

SOFTWARE DEVELOPER

Front-End Developer with around 2 years of experience building scalable, high-performance web applications. Skilled in React.js with expertise in creating responsive and user-friendly interfaces. Experienced in Web3 application development, blockchain dashboards, and wallet-based platforms with a strong focus on performance optimisation and clean, reusable code.

SKILLS

Languages: C, Java, HTML, CSS, JavaScript

Frontend: React.js, Tailwind CSS, Material UI

Tools: GitHub, Vercel, Netlify, Maven

APIs: REST API

PROFESSIONAL EXPERIENCE

InteliSync

August 2025 - November 2025

FrontEnd Developer

- Built modern, scalable frontends for blockchain and Web3 applications using React.js and JavaScript, ensuring responsive and high-performance UI.
- Designed reusable components and optimised workflows for seamless user experience across platforms.
- Collaborated with blockchain engineers to integrate wallet functionalities and decentralised features into client-facing applications.

Key Projects:

- ChainSphere – Developed the complete frontend UI in React for a blockchain dashboard platform, with dynamic pages and responsive layouts for real-time insights.
- Plum.fun – Created the frontend for a blockchain wallet website (like a Demat account for crypto), enabling coin listing, wallet integration, and secure buy/sell transactions.

Firstcry.com (Brainbees Solution Ltd.)

January 2024 - August 2025

Software Developer - I

- Built a custom framework that sends auto-generated detailed execution reports from the websites entered and delivers them directly to Microsoft Teams, enabling faster collaboration, quicker debugging, and improved response times.
- Led Google Page Speed optimisation initiatives, improving desktop and mobile site performance by reducing load times and enhancing responsiveness across key pages.
- Developed a responsive web dashboard for the Firstcry Intelli Program with dynamic, reusable components.

PROJECTS

RetroToonz - React-based OTT Cartoon Platform

A warm, user-friendly OTT platform designed for nostalgia lovers, offering a smooth viewing experience with classic cartoons, personalisation, and content discovery features.

- Built with React.js, Tailwind CSS, React Router and hosted on Vercel.
- Developed reusable components and responsive pages with dynamic routing.
- Added watchlist, search, and performance insights for an enhanced user experience.
- Hosted online for public access - [Retrotoonz.in](#)

EDUCATION

CDAC Sunbeam, Pune

PG - DAC (Web Development)

March 2023 - August 2023

PES College of Engineering, Aurangabad

B.Tech - Computer Science and Engineering

July 2018 - August 2022

LANGUAGES

- English
- Hindi
- Marathi

FREELANCE

Developed the front-end for a local vendor's antivirus sales website, including product listing pages, and responsive UI components. Focused on clean layouts, mobile responsiveness, and smooth user experience using HTML, CSS, JavaScript.