

Reche Soares

Goa, India | +91 90962 60562 | rechesoares13@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

I'm a full-stack developer with 3 years of experience in building apps from ground up. Having worked mostly in startups, I'm accustomed to wearing many hats. I specialize in building impactful, scalable systems.

SKILLS

Languages: JavaScript, TypeScript, Go

Frontend: React, Next.js, Tailwind CSS, Redux, Zustand, TanStack Query

Backend: Node.js, Express, NestJS, PostgreSQL, MongoDB, Redis, GraphQL, Microservices

Tools: Jest, Cypress, Git, GitHub Actions, CircleCI, Docker, AWS, Vercel, Turborepo

WORK EXPERIENCE

Vericy AI

Bridgewater, NJ (Remote)

Frontend Engineer

Nov 2023 - Present

- Led the architecture and implementation of a Turborepo monorepo, consolidating 7+ projects, centralizing shared packages, reducing deployment time by 40% and accelerating feature development by 60%.
- Migrated legacy apps to Next.js + TypeScript, improving speed, SEO, and maintainability, using smart caching strategies and optimized rendering, while cutting bugs by over 50% using Jest and Cypress tests.
- Engineered Go and Bash CLI tools to automate package scaffolding, accelerating dev workflows.
- Developed scalable REST APIs using NestJS and PostgreSQL to streamline backend processes.
- Implemented CI/CD pipelines across multiple projects by using Github Actions, Vercel, Docker and AWS, integrating testing and automated deployments, speeding up integration and release cycles.
- Built data-driven B2B and B2C dashboards with optimized state management, for fast performance.

Intellicure Healthcare

Salcete, Goa, India

Fullstack Engineer

Aug 2022 - Nov 2023

- Built a full-stack appointment scheduling system with React, Node.js, and PostgreSQL, including an admin dashboard, automated reminders, and patient management for multiple Medicare Centers.
- Redesigned and migrated 12+ legacy apps from PHP to React.js and Next.js, enhancing performance, SEO, and user engagement.
- Contributed to the development of a custom medical e-learning course platform, replacing Teachable, cutting third-party costs by 90%, and improving content streaming, uptime, and user experience.
- Set up CI/CD pipelines with GitHub Actions, automating deployments and reducing manual effort across React and Node.js projects.

EDUCATION

Rosary College of Commerce and Arts

Navelim, Goa, India

Bachelor of Computer Applications (Jun 2019 - April 2022)

CGPA 8.5/10

PROJECTS

Berlix UI - React based Animated UI Components Library

Tech Stack: TypeScript, React, Next.js, Tailwind CSS, Framer Motion

An animation-focused UI library inspired by shadcn/ui, featuring reusable and highly customizable components.

[Source code](#) | [Live link](#)

Polonium - API Testing Tool

Tech Stack: Next.js, Tailwind CSS, Zustand, HTTP, WebSockets

A Postman-like tool for testing REST and WebSocket endpoints with support for custom headers, cookies, payloads, and organized collections using nested folders.

[Source code](#) | [Live link](#)