

HITESH ODEDARA

Full Stack Developer (Next.js · Node.js · React · Angular)

Gujarat, India | +91 87350 82131 | hitesh.odedara.dev@gmail.com | linkedin.com/in/odedarahitesh | hitesh.stylofront.com

PROFESSIONAL SUMMARY

I am a Full Stack Developer with 2+ years of experience shipping web applications used by real clients and businesses. I work across the entire stack — Next.js and React on the frontend, Node.js on the backend, and AWS, GCP, and Render for cloud infrastructure. I write clean code, own features from first commit to production, and fix things when they break. I have refactored broken codebases, led frontend rebuilds from Figma, and integrated cloud storage pipelines. I also work in Angular on enterprise projects and communicate directly with designers, QA, and clients.

TECHNICAL SKILLS

Frontend:	Next.js, React.js, Angular, TypeScript, JavaScript, Tailwind CSS, shadcn/ui, SCSS, RxJS, Ionic
Backend:	Node.js, Express.js, Hono, Deno, REST API Design, API Integration
Cloud:	AWS (S3, EC2), GCP (Cloud Run, Cloud Storage), Vercel, Netlify, Render
Database:	MongoDB, Supabase, Supabase Storage, PostgreSQL
Tools:	Git, GitHub, Jira, Figma, Agile/Scrum, Vite, i18n, CI/CD, Automation

PROFESSIONAL EXPERIENCE

Secret Spirit Solutions | Full Stack Developer Mar 2024 – Present

I work across 8+ client and internal projects, handling features from UI to API to deployment. I collaborate daily with designers, QA engineers, and product managers across two-week Agile sprints.

VN Casting Platform

- Took this project from zero to live — I designed the database, wrote the APIs, created the admin panel, and launched the public site, cutting client go-to-market time by ~40%
- Wrote REST APIs in Node.js and Express, ran them on GCP Cloud Run, and connected GCP Cloud Storage for file uploads — this cut the team's manual file management work by ~60%

Tech Stack: *Next.js, Node.js, Express.js, GCP Cloud Run, GCP Cloud Storage*

Secret Spirit v2 — Frontend Rebuild

- Rewrote the entire frontend from scratch using Figma specs — created 30+ reusable components with shadcn/ui and Tailwind CSS, cutting future feature build time by ~35% and launching with zero UI revisions requested after handoff

Tech Stack: *Next.js, Tailwind CSS, shadcn/ui, Figma*

Secret UXD — Codebase Refactor

- The codebase crashed constantly — I rewrote the core architecture, got bug reports down by ~70% in two sprints, shipped 4 missing features including a custom data visualizer, and set up CI/CD on Vercel

Tech Stack: *Next.js, Supabase, Vercel, CI/CD*

Flight Management Platform (Enterprise Angular)

- Shipped 6+ features and fixed 12+ critical bugs on a live airline operations platform — worked in two-week Agile sprints alongside QA engineers

Tech Stack: *Angular, TypeScript, RxJS, Agile/Scrum*

Retail & Customer Platform (Sarvam)

- Added admin dashboard features, wrote REST API integrations, and created Ionic mobile screens that run on both iOS and Android

Tech Stack: *Angular, Ionic, TypeScript, REST APIs*

Pahang · Emkaay · Form Builder

- Fixed UI bugs and broken multilingual translations across 3 separate client sites — each site now renders correctly on mobile, tablet, and desktop

Tech Stack: *React, Next.js, Vite, i18n, PHP, Tailwind CSS*

PERSONAL PROJECTS

StyloShare — Secure File Sharing Platform styloshare.com

- I wanted a file sharing tool I could actually trust with sensitive files, so I made one. StyloShare encrypts files end-to-end and gives senders full control over who can access them and for how long
- The frontend runs on Next.js via Vercel. The backend API uses Node.js and Hono, runs on Render, and responds in under 200ms on average
- Files go to AWS S3 as the main store, with Supabase Storage as a secondary layer — this setup keeps costs low and gives me flexibility if I need to switch providers
- Access controls include password protection, link expiry, and permission scoping — in production, zero unauthorized file accesses have occurred

Tech Stack: *Next.js, Node.js, Hono, AWS S3, Supabase Storage, Render, Vercel*

StyloFront — UI Theme Library theme.stylofront.com

- I created 10+ ready-to-use UI themes for Next.js projects because I was tired of styling from scratch every time — they drop in and work immediately
- Each theme uses a shared design token system, so colors, spacing, and typography stay consistent without extra configuration
- I tuned the Tailwind CSS output on each theme to avoid render-blocking, which pushed Lighthouse performance scores up noticeably across the board

Tech Stack: *Next.js, Tailwind CSS*

StyloFront — Developer Tools tools.stylofront.com

- A collection of browser-based tools I use daily — they run entirely in the browser, need no login, and load in under 5 seconds
- Each tool solves one specific task I kept doing by hand, like formatting, converting, or generating boilerplate

Tech Stack: *Next.js, JavaScript*

StyloFront — Scaffold (Project Scaffolding CLI) scaffold.stylofront.com

- I got tired of spending 3+ hours setting up the same project structure every time, so I wrote a Node.js CLI that does it in under 60 seconds
- Scaffold generates a full project folder with my preferred config, folder structure, and tooling already in place — I now use it as the starting point for every project I take on

Tech Stack: *Node.js, Automation, CLI*

EDUCATION

Bachelor of Computer Applications (BCA)

Dr. Subhash Computer Science College, Gujarat
2020 – 2023

CERTIFICATIONS

- TypeScript Fundamentals
- Python Programming (Basic)
- Java Programming (Basic)

LANGUAGES

English · Hindi · Gujarati

SOFT SKILLS

Takes full ownership · Works well in Agile teams · Communicates clearly with clients and designers · Picks up new tools fast · Enjoys fixing hard problems