

Kris Vasoya

Frontend Developer | Full-Stack Builder

About Me

Computer Science & Design student focused on building scalable full-stack web applications, AI-powered products, and modern digital experiences using React, Next.js, Node.js, TypeScript, and strong UI/UX principles.

Built and deployed real-world projects including FactoryOS (AI Manufacturing ERP), Digital Friction Analyzer, and an interactive 3D Portfolio Website. Skilled in AI-assisted development, rapid prototyping, Vibe Coding, and transforming ideas into production-ready software.

Education

B.Tech – Computer Science & Design

GCET, Anand | 2023–2027 | CGPA: 6.67

Currently in 7th Semester

Relevant Coursework: DSA, DBMS, OS, Computer Architecture

Higher Secondary Certificate (HSC) – Science

Gujarat Secondary & Higher Secondary Education Board
2023 | 65.5%

Secondary School Certificate (SSC)

Gujarat Secondary Education Board
2021 | 79.49 Percentile

Certifications & Involvement

IEEE Python Workshop

IEEE GCET Student Branch | 2024

- Completed a 2-Day Hands-on Python Programming Workshop focused on practical development concepts.

NSS Student Volunteer Recognition

GCET | Academic Year 2024–25

- Recognized for active participation and contribution as an NSS Student Volunteer.



Technical Skills

Languages:

HTML, CSS, JavaScript, TypeScript, Python

Frontend:

React.js, Next.js, Tailwind CSS, Three.js, Framer Motion, Responsive Design, UI/UX Principles

Backend:

Node.js, Express.js, Flask, REST APIs

Database & ORM:

MongoDB, SQLite, Supabase, Prisma ORM

Tools & Platforms:

Git, GitHub, Figma, VS Code, Postman, DaVinci Resolve

Deployment & Cloud:

Vercel, Render, Netlify

Contact

+91 98989 67433

krisvasoya.dev@gmail.com

krisvasoya.netlify.app

github.com/krisvasoya

linkedin.com/in/krish-vasoya

Projects

FactoryOS – AI-Powered Manufacturing ERP

Tech Stack: Next.js, TypeScript, Tailwind CSS, Prisma, Supabase

- Developed a full-stack manufacturing ERP platform with inventory management, invoice processing, production tracking, and AI-powered workflow automation.
- Implemented secure authentication, business analytics dashboards, and AI Copilot features for operational insights.
- Built scalable architecture using modern web technologies and cloud deployment workflows.

Digital Friction Analyzer

Tech Stack: React.js, Node.js, MongoDB

- Built a behavioral analytics platform to identify user frustration patterns through click tracking and navigation flow analysis.
- Developed interactive dashboards with real-time insights to improve user experience and engagement analysis.
- Deployed a production-ready full-stack application with performance optimization.

SiteGrab Pro – AI Website Analysis & Cloning Platform

Tech Stack: Next.js, React.js, TypeScript, Tailwind CSS, AI Integration, Vercel

- Developed an AI-powered website analysis platform that evaluates design, SEO, accessibility, performance, and user experience while generating comprehensive audit reports.
- Built a responsive dashboard with AI-assisted insights, real-time analysis workflows, and a modern scalable architecture, deployed on Vercel.

Puzzle Alpha – AI/ML Puzzle Solver

Tech Stack: Python, AI/ML, Web Technologies

- Developed an intelligent puzzle-solving platform leveraging algorithmic and AI-driven approaches.
- Implemented interactive problem-solving workflows with optimized solution generation.
- Built a user-friendly interface for exploring computational puzzle-solving techniques.

Additional Projects

Obsidian Brew Cafe Website

Tech Stack: React.js, Tailwind CSS, Vite, JavaScript

- Designed and developed a modern cafe website with responsive layouts and engaging UI/UX design.

Restaurant Frontend

Tech Stack: React.js, Tailwind CSS, JavaScript, Vite

- Built a responsive restaurant web application featuring menu presentation and customer-focused user experience.

ZenForce – AI Fitness Platform

Tech Stack: React.js, Tailwind CSS, AI Integration

- Designed and developed a modern fitness platform focused on personalized wellness and workout experiences.

NQueen Royal

Tech Stack: React.js, JavaScript, Algorithms, CSS

- Developed an interactive visualization of the N-Queens problem using algorithmic problem-solving techniques.

Candy Rain Mania

Tech Stack: HTML, CSS, JavaScript

- Created a browser-based game with interactive gameplay mechanics and responsive design.