

# Chintan Rupareliya

ckrupareliya2002@gmail.com | +91 87808 68841

## EDUCATION

### GEC BHAVNAGAR

B.E. INFORMATION TECHNOLOGY  
2020 -- 2024 | CGPA: 7.96

### ROYAL SCIENCE SCHOOL

HIGHER SECONDARY EDUCATION  
2018 -- 2020 | Percentile: 91.42

## PROFILES



## SKILLS

### Backend:

Python, FastAPI, Django, DRF, Node.js

### Frontend:

Vue.js, Nuxt.js, TypeScript, JavaScript,  
Tailwind CSS

### AI / LLM:

LangChain, LangGraph, Langfuse, Ollama,  
Gemini API, RAG, Multi-Agent, ReAct

### APIs & Integrations:

Google Maps, Tavily, HubSpot, Shopify, Twilio

### CMS:

Sanity, Directus, Strapi, Storyblok

### Databases:

PostgreSQL, pgvector, MySQL, MongoDB,  
SQLite

### DevOps & Tools:

Docker, Git, Nginx, Gunicorn, Vercel,  
Cloudflare

### Concepts:

REST API Design, SSR, SEO, Multi-Tenant  
Architecture, Server Management

## ABOUT

Full Stack Developer with experience in Python backend development and modern frontend frameworks. Skilled in building scalable APIs with FastAPI and Django, AI-powered workflows using LangChain and LangGraph, and responsive frontend applications with Vue.js, Nuxt.js, and Tailwind CSS. Worked on products for international clients across SaaS, AI, CMS, travel, healthcare, and business platforms. Currently working at Zignuts Technolab and collaborating on freelance projects through Upwork.

## WORK EXPERIENCE

### SDE | ZIGNUTS TECHNO LAB

Aug 2024 -- Present | Full-time

- Working on backend and full-stack client projects using Django REST Framework, FastAPI, PostgreSQL, Vue.js, Nuxt.js, Docker, Redis, and third-party APIs.
- Built backend systems for travel planning, AI research workflows, CRM integrations, healthcare operations, authentication, admin panels, and background processing.
- Supported production features, bug fixes, API improvements, and Ubuntu deployments with Gunicorn and Nginx.

### SDE INTERN | ZIGNUTS TECHNO LAB

Feb 2024 -- Aug 2024

- Built Vue.js and Nuxt.js frontend features, integrated REST APIs, fixed UI bugs, and later moved into Python backend work with Django REST Framework and FastAPI.

### FREELANCER | UPWORK

2023 -- Present | Part-time

- Delivered freelance projects using Vue.js, Nuxt.js, Django, FastAPI, Sanity, Directus, Storyblok, Tailwind CSS, and REST APIs across CMS sites, SaaS dashboards, landing pages, and integrations.

## SELECTED PROJECTS

### FRIEO | DJANGO DRF, POSTGRESQL, GOOGLE MAPS, GEMINI

frieo.io | Travel Planning Platform

- Built a Django REST backend for a road-trip planning app with JWT auth, trip onboarding, route planning, scenic waypoints, POI recommendations, vehicle profiles, admin moderation, Google Maps, Gemini, Twilio, Customer.io, Cloudinary, Celery, Redis, Docker, and Swagger.

### NEWA STUDIO | DJANGO DRF, LANGGRAPH, GEMINI, TAVILY

newa.studio | AI Co-Founder Platform

- Developed backend APIs and LangGraph workflows for idea discovery, startup validation, market research, concept refinement, hypothesis testing, and prototype generation with SSE/WebSocket progress updates, Gemini, Tavily, Langfuse, ChromaDB, PGVector, and Cloud Run jobs.

### THE ILLUME | NUXT, VUE, STORYBLOK, TAILWIND

the-illum.com | CMS Photography Platform

- Converted Figma designs into a responsive Nuxt/Vue site and integrated Storyblok CMS for pages, galleries, stories, photographers, judges, sponsors, media sections, dynamic routing, relation resolution, optimized images, HLS video, lightboxes, SEO, and static generation.

### BOXNMOVE | NUXT 4, SANITY, PINIA, SEO

boxnmove.com | Logistics Platform

- Built a Nuxt 4 SSR website for relocation, transport, storage, blogs, and property posting with city-based SEO pages, Sanity CMS, cached Nitro APIs, reusable Vue components, Pinia, sitemap, canonical URLs, JSON-LD, redirects, SWR caching, Docker, and Kubernetes config.

### VISUAL VISITOR | VUE.JS, PINIA, VUETIFY, REST APIS

app.visualvisitor.com | B2B SaaS

- Built and maintained Vue.js screens for a multi-tenant B2B SaaS platform with role-based access, dashboard modules, visitor/contact credit flows, token-based purchases, REST API integration, validation handling, and frontend usability improvements.