

# Rajesh Kalidandi

📍 Hyderabad, India — 📞 +91 8688586373 — 📩 kalidandi@rajeshkalidandi.com  
LinkedIn: [linkedin.com/in/rajesh-kalidandi](https://www.linkedin.com/in/rajesh-kalidandi) — GitHub: [github.com/RajeshKalidandi](https://github.com/RajeshKalidandi) — Website: [rajeshkalidandi.online](https://rajeshkalidandi.online)

## Professional Summary

AI Full Stack Engineer focused on building and shipping AI-powered SaaS products and APIs. Experienced in developing end-to-end systems using **Next.js**, **TypeScript**, **Node.js**, **Supabase**, and **LLM APIs**. Strong execution mindset with hands-on experience delivering real-world products, rapid MVPs, and production deployments. Open to full-time and contract roles.

## Education

**B.Tech in Computer Science & Engineering (AI & ML)**  
Malla Reddy Engineering College

2021 – 2025

## Technical Skills

- **Languages:** TypeScript, JavaScript, Python, HTML, CSS
- **Frontend:** Next.js (App Router), React, Tailwind CSS, Framer Motion
- **Backend:** Node.js, Express, FastAPI, Zod
- **AI (Applied):** LLM API Integration, Prompt Engineering, Structured Outputs
- **LLM APIs:** OpenAI, Gemini, Claude, DeepSeek, Grok, Openrouter
- **Databases:** PostgreSQL, Supabase, MongoDB, NeonDB, Redis
- **Infrastructure:** Vercel, Cloudflare Workers, Google Cloud platform, AWS, Fly.io
- **Automation:** n8n, Google Opal, Lindy.ai, make.com
- **Tools:** Git, GitHub, Postman, lovable, Cursor, Windsurf, Warp, Claude code, Anti-Gravity, Resend

## Experience

**AI Full Stack Engineer — ComplySec**

2025 – Present

- Building an AI-powered compliance and document intelligence platform for enterprises, focusing on DPDPA 2023 compliance, supporting 15+ beta users.
- Designed and shipped full-stack features using Next.js, Supabase, and serverless APIs, including assessment engines and data mapping, reducing assessment time by 35%.
- Implemented AI workflows for document understanding, redaction, structured extraction, and remediation tracking, handling over 500 documents in testing.
- Collaborated closely with founders on product iterations and deployment, leading to 2 feature updates in the first quarter.

## Projects

**CommentLikeMe – AI LinkedIn Comment Generator**

Chrome Extension, 2025

- Developed AI-powered extension for generating human-like, context-aware LinkedIn comments using intent detection, vision AI for images, and resume sync.
- Implemented anti-hallucination safeguards, multi-model routing, and privacy-focused auth via Supabase (Manifest V3 compliant).
- Launched on Chrome Web Store with 5.0 rating from initial reviews; enhances professional networking for 5+ active users.

- [chromewebstore.google.com/detail/...](https://chromewebstore.google.com/detail/)

### **DPDPA Comply – AI Compliance Platform**

*For ComplySec, 2025*

- Built SaaS for DPDPA 2023 compliance with assessment engine, data mapping, remediation tracking, and multi-tenant reports.
- Incorporated dynamic questionnaires, risk scoring, Kanban tasks, and security features like encryption and audit logging, improving compliance efficiency by 40% in pilots.
- Targeted Indian enterprises; covers key sections (e.g., Sec. 4-11) for full lifecycle management, tested with 10+ enterprise workflows.
- [dpdconsulting.vercel.app](https://dpdconsulting.vercel.app)

### **Universal Read API**

*Open Source*

- Built a lightweight API that converts any public URL into clean, structured JSON, used in 8+ downstream applications.
- Avoided heavy browser-based scraping by using LLM-driven extraction, achieving 95% accuracy in extractions.
- Deployed on Cloudflare Workers and published on NPM with documentation, garnering 20+ downloads.

### **Redactn.com – AI Redaction Tool**

- Built an AI system to detect and redact sensitive information from documents, processing 800+ files in beta testing.
- Emphasized privacy-first processing and fast turnaround, reducing manual review time by 50% for users.

### **Steve – Smart Blind Stick**

*Patent Holder*

- AI-powered voice assistant for visually impaired users with IoT integration, prototyped and tested with 15+ participants.
- Built using Arduino, Python, and OpenAI API, improving navigation accuracy by 30% in trials.

## **Certifications**

---

- Databricks Generative AI Fundamentals
- AWS Foundations of Prompt Engineering
- Microsoft Azure Fundamentals
- Cisco Python Essentials
- IBM Prompt Engineering for Everyone

## **Achievements**

---

- 60+ GitHub Repositories across full stack and AI-powered projects, with 30+ total stars and 6+ contributions in the past year
- 5K+ LinkedIn Network with active engagement and visibility, including 50+ skill endorsements
- 20+ Projects Delivered in 2 Months showcasing rapid execution, resulting in 3 client collaborations
- Patent Holder: Steve — Voice Assistant with Smart Blind Stick