

Kislay Anand

kisuzoid@gmail.com • +91-9771450586 • [linkedin.com/in/kisuzoid](https://www.linkedin.com/in/kisuzoid) • github.com/kisuzoid • Bihar, India

EDUCATION

VIT Bhopal University

B.Tech, Computer Science & Engineering — AI/ML Specialization

Bhopal, Madhya Pradesh

Expected May 2027

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript

Web & Backend: Node.js, Express.js, REST APIs, React.js, HTML/CSS

AI / ML & GenAI: PyTorch, Scikit-Learn, Hugging Face, Fine-Tuning (LoRA/PEFT), RAG Pipelines, LangChain

Databases: PostgreSQL, Vector DB (FAISS/Pinecone)

EXPERIENCE

AppSynergies — Full Time Internship

AI Automation Intern

India, Remote

June 2026 – Present

- Building AI-powered automation workflow
- Working with LLMs, APIs and workflow orchestration tools

Balaji Momos — Freelance

Full Stack Developer

Kotri Kalan, MP

Apr 2026 – May 2026

- Built and deployed an end-to-end food ordering system using React, Node.js/Express.js, and Supabase, supporting live menu updates, order tracking, and admin operations
- Managed business workflows including day-scoped orders, payment status, and revenue tracking, supporting ~100–200 orders per day with 20–30 concurrent users

Ganga Project — Open-Source Contribution

Contributor

Remote

2024

- Fixed Python NameError ('Logger not defined') in the job management frontend; PR #2410 merged

PROJECTS

Nyaya Vidhi — AI Legal Assistant

Full Stack Development | RAG | LLM Fine-Tuning

October 2025 – Present

- Built an Indian legal AI assistant using a RAG pipeline over 3,700+ legal document chunks for semantic retrieval across statutes, judgments, and legal guidance
- Designed the system architecture and improvement roadmap, addressing retrieval accuracy through category filtering, reranking, and multilingual support
- Fine-tuned Mistral-7B using LoRA/PEFT and integrating backend APIs (Node.js) with a React-based interface

Happen — QR-Based Event Management System

Full Stack Development

2025

- Designed and built a backend system with JWT authentication and role-based access control
- Implemented QR-based attendance with one-time validation and duplicate prevention
- Developed event and ticketing workflows with real-time attendance tracking
- Integrated email verification and OTP-based password reset using Nodemailer

RESEARCH & PUBLICATIONS

AI-Based Stock Market Analysis — IJARESM

Co-Author

April 2025

- Published peer-reviewed research on ML-driven stock analysis; Certificate ID: IJ230425101

CERTIFICATIONS

- Applied Machine Learning in Python — University of Michigan (Coursera)
- Google IT Support Professional Certificate — Google skills
- Introduction to Internet of Things (IoT) — NPTEL, IIT Kharagpur