

Kritansh Tank

Jhumri Telaiya, India | +91 97980 19110 | tankkritansh088@gmail.com

LinkedIn: linkedin.com/in/kritansh-tank-a4632a216 | GitHub: github.com/Kritansh-Tank

Profile

Full-Stack AI Developer | Cloud Enthusiast | 1+ year Internship experience

Dynamic and versatile Full-Stack AI developer with over a year of hands-on internship experience across software development, AI-driven healthcare, and recruitment automation. Proficient in modern full-stack technologies (React, Next.js, Node.js) and adapt at building ML/GenAI systems (LLMs, RAG). **Keen interest in Cloud technologies, specializing in Google Cloud Platform (GCP)** demonstrated through successful completion of the GCP Arcade. Seeking challenging roles that leverage full-stack agility and advanced AI implementation.

Skills

Frameworks: MERN, Next.js, NestJS, Django, FastAPI, Laravel, Tailwind

Programming Languages: JavaScript, TypeScript, Python, Java, PHP

Cloud Platforms & Services: GCP, Azure, AWS, Cloudflare, Kubernetes

Queueing & Caching: Celery Workers, RabbitMQ, Redis

AI / LLM Frameworks & Agent Tooling: LangChain, crewAI

ORMs / ODMs: Mongoose, Prisma

Workflow Automation & Integrations: n8n, Zapier

Databases & Storage / Data Platforms: MongoDB, PostgreSQL,

Firebase, OpenSearch, Snowflake, Pinecone, Weaviate

Version Control & DevOps: Git, GitHub Actions, CI/CD, Docker

Development Concepts: REST APIs, CRUD Operations, Middleware (CORS, OAuth), SDLC, Agile methodology

Monitoring & Observability: Prometheus, Grafana

Tools & Collaboration Platforms: Zoho, Neeto, Miro, YouTrack

Experience

Software Development Intern | EcoReady Germany / Remote | July – Dec (2025)

- Engineered performant, reusable UIs using Next.js and Tailwind CSS.
- Developed enterprise-grade RESTful APIs utilizing the structured NestJS framework.
- Integrated NoSQL data solutions via MongoDB to manage application data storage and retrieval.
- Managed full-cycle deployment on AWS, implementing best practices for service scalability and security.
- Collaborated within Agile sprints to resolve complex cross-functional integration challenges.

Full Stack Development Intern | Grid R&D Bengaluru / Remote | July – Sept (2024)

- Built responsive UIs using React.js and Tailwind CSS, directly enhancing user experience.
- Developed and optimized RESTful APIs using the lightweight Node.js & Express.js framework.
- Implemented relational database operations via MySQL to efficiently store and manage operations.
- Ensured backend service integrity and security through proper deployment and configuration practices.
- Resolved critical integration issues in a fast-paced team environment to ensure seamless product delivery.

Projects

FoodOrder

- A full-stack team food ordering application featuring RBAC and country-based data isolation, built using Next.js 15, Nest.js, Supabase (PostgreSQL), Stripe, and JWT authentication.

Disaster Response Coordination Platform

- Backend-heavy MERN app for disaster response with real-time data, geospatial mapping, AI-based location extraction, image verification, and social media monitoring.

EcoTravel

- A web-app platform that helps users plan sustainable trips by promoting eco-friendly travel choices while reducing environmental impact, without sacrificing convenience or experience.

Education

BVDU Department of Engineering and Technology, Off Campus B.Tech – Computer Science Engineering | 2021 – 2025
De Nobili School F.R.I., Dhanbad, ICSE (12th and 10th) | 2021, 2019

9.58 CGPA
88.2%, 86.4%

Certifications

- EU CloudCamp4SMEs – AWS Cloud Certification**
- GitHub Foundations Certification**