Ankit Prasad

DevOps Enthusiast

- O India
- **%** +91 9426853404
- @ ankitprasad2005@outlook.com

Profiles

GitHub

in LinkedIn

Blog

Skills

DevOps

Docker, Kubernetes, Terraform, Ansible, AWS, GCP, Azure, Traefik, Nginx, GitHub CI/CD, n8n, Jenkins, Cloudflare, Wireguard, General CI/CD pipelining, Grafana, Prometheus, Loki

Programming

Python, C/C++, Java, Golang, Rust, shell scripting

Tech Stack

Django, Flask, FastAPI, Go-Gin, SQLAchemy, GORM, PostgreSQL, MySQL, SQLite

Embedded system

Embedded C, Arduino, Raspberry PI, Jetson Xavier, IOT sensors integration, automation

Miscellaneous

R, MatLab, LTspice

Education

Vellore Institute of Technology, Chennai B.Tech CSE 8.31 CGPA

Aug 2023 - Present

Experience

Nayara Energy Limited
Software Development Intern

https://www.nayaraenergy.com/

Designed and built an internal web portal for India's 2nd largest refinery, processing 500+ SIM requests monthly and automating the end-to-end SIM lifecycle (issuance, activation/deactivation, replacements, porting, eSIM issuance).

- Integrated Active Directory for secure SSO across 3,000+ employees and configured automated email workflows with Vodafone Idea and Airtel, cutting manual carrier communications by 95%.
- Developed a real-time inventory dashboard tracking 4,000+ SIM cards with detailed audit logs, slashing reconciliation time by 90%.
- Collaborated weekly with HR and Admin teams to refine portal features, boosting processing efficiency by 80% and saving ~40 hours of manual effort per month.

V-NEST (Startup Incubator) DevOps Engineer **April 2025 - Present** Chennai, Tamil Nadu

May 2025 - June 2025

Jamnagar, Gujarat

Attps://vnest.org

- Managed and secured hosting infrastructure, ensuring data integrity and high availability for 25+ startups incubated by V-NEST, while optimizing deployment scalability with load balancing across nodes and CDN integration.
- Developed secure backend systems for e-submit platforms with 3500+ visitors, handling participant registration, payment processing, and real-time tracking, while enhancing performance and reliability for high-traffic events.
- Implemented automated CI/CD pipelines and conducted server monitoring and troubleshooting, streamlining application management with zero downtime and ensuring high availability for hosted applications, including multiple websites and Android app backends.

Linux Users Group (FOSS United)
Operating Systems Lead

https://lugvitc.net

Sep 2023 - Present Chennai, Tamil Nadu

- Developed a scalable backend for deploying dynamic-flag CTFs, ensuring secure and adaptive challenges for each team. Utilized across multiple events, serving 500+ participants per event and managing 1400+ concurrent Docker containers efficiently.
- Designed and deployed 35+ dynamic CTF challenges focused on cryptography, network exploitation, and file forensics, containerizing and rigorously testing each challenge to ensure robustness and security.
- Led an on-ground technical support team, troubleshooting complex OS-related issues in real time during events with 550+ participants. Organized a Linux installation booth with 15+ curated spin-offs tailored to specific use cases.

Projects

Rodan

https://github.com/intraware

July 2025

Developed a **containerized CTF** platform with per-team challenge isolation and **dynamic flag generation** for consistent solve flow. Designed a **microservice architecture** with **SSE notifications**, dedicated authentication, and a **Rust-based static file service**. Implemented challenge-type—specific auto-stop policies to **reduce idle resource usage**. Optimized **connection handling and orchestration** to sustain **10K+req/min**.

Tech Stack: Go (Gin, GORM), Rust, PostgreSQL, Docker

 Mar 2025

Built a **secure link-generation** system supporting **time-based expiry**, **one-time** link usage, **subnet/IP whitelisting**, and **TTL-restricted access** to control data flow and limit external network exposure.

Tech Stack: Go (Gin, GORM), PostgreSQL, Docker, Minio, Redis

Prabandh

Jan 2025

Mar 2024

https://github.com/ankitprasad2005/prabandh
Developed an NI.P-powered file indexer with image

Developed an NLP-powered file indexer with image recognition and OCR for accurate content tagging and search. Integrated Watchdog for real-time monitoring and Redis caching to eliminate redundant processing, significantly improving query performance.

Tech Stack: PostgreSQL, Tesseract OCR, Docker, Shell Scripts, Go (TUI), Ollama

GitGuru

https://github.com/re-juvenate/gitguru-v2-backend

Created a Chrome extension that analyzes and summarizes **GitHub Issues**, delivering actionable insights to **boost developer productivity**. Engineered a **FastAPI backend** running **LLMs** for issue analysis, with a **browser-injected frontend** in HTML, CSS, and JavaScript.

Tech Stack: HTML, CSS, JavaScript, Python, FastAPI, Ollama, llama.cpp