# **Ankit Prasad**

**DevOps Enthusiast** 

- India
- **6** +91 9426853404
- @ ankitprasad2005@outlook.com
- 🔗 wlan0.in

#### **Profiles**

ankitprasad2005

in ankitprasad2005

🔼 Ankit Prasad

X ankitprasad2005

#### Skills

Docker, Kubernetes, Terraform, Ansible, Traefik, Nginx, GitHub CI/CD, AWS, n8n, Jenkins, General CI/CD pipelining

Programming

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

Tech Stack

Django, Flast, FastAPI, Go-Gin, SQLAchemy, GORM, PostgreSQL, MySQL, SOLite, Tailscale

Embedded system

Embeded 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

May 2025 - June 2025 Jamnagar, Gujarat

- Designed and built a internal web portal that process 500+ SIM requests monthly, SIM issuance, automating activation, deactivation, replacements, porting, and eSIM issuance for **India's 2nd largest** refinery.
- Integrated Active Directory for secure logins, supporting access for 3,000+ employees.
- Configured automated emails to Vodafone Idea and Airtel, cutting manual email volume by 95%.
- Developed a live inventory dashboard managing 4,000+ SIM cards and detailed audit logs, reducing reconciliation time by 90%.
- Worked with HR and Admin teams, meeting weekly to refine features and **boost** overall processing efficiency by 80%, saving ~40 hours of manual effort per month.

## V-NEST (Startup Incubator)

DevOps Engineer

https://vnest.org

- Managed and secured hosting infrastructure, ensuring data integrity and high availability for multiple 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, 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 while minimizing downtime and ensuring high availability for hosted applications, including multiple websites and Android app backends.

**Linux Users Group** Operating Systems Lead A https://lugvite.pot https://lugvitc.net

Sep 2023 - Present Chennai

- 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 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. Organized a Linux installation booth having multiple spinoffs curated of their use case.

CloudOps

Technical Member

https://teamcloudopsvitc.github.io

Jan 2024 - Present Chennai

- Delivered technical talks and hands-on workshops on DevOps, container runtime environments and reverse proxying, spanning a month-long series. Led sessions on Dockerization and microservices, guiding participants through real-world deployment scenarios.
- Delivered hands-on sessions on Dockerization and CGNAT bypassing, equipping participants with practical real-world deployment skills.
- Designed interactive labs and problem-solving scenarios, enabling attendees to apply **DevOps principles** in a structured environment.

## **Projects**

Defdrive

Mar 2025

Jan 2025

A https://defdrive.wlan0.in

Developed **Defdrive**, a system enabling users to generate **time-based expiry keys** with features like one-time link usage, whitelisted subnet or IP access, and restricted TTL (Time-To-Live) to control data traffic and limit external network access.

GitGuru Mar 2024

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

Developed an AI-driven Chrome extension that analyzes and summarizes GitHub Issues, providing detailed explanations and solutions to enhance developer productivity. Implemented a FastAPI backend running LLMs for issue analysis, with a frontend injected into the web page using HTML, CSS, and JavaScript.

Prabandh

Attps://github.com/ankitprasad2005/prabandh

Developed a **file indexer** leveraging **NLP** for **contextual understanding, image recognition**, and **OCR** to accurately **index images** and **enhance search accuracy**. Integrated Watchdog for real-time monitoring and Redis for caching, minimizing redundant tasks and significantly **improving search speed**.