

Ankit Prasad

DevOps Enthusiast

📍 India

☎ +91 9426853404

✉ ankitprasad2005@outlook.com

🌐 wlan0.in

Profiles

🌐 [ankitprasad2005](#)

🌐 [ankitprasad2005](#)

Skills

DevOps

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, Fast, FastAPI, Go-Gin, SQLAlchemy, GORM, PostgreSQL, MySQL, SQLite, Tailscale

Embedded system

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

Education

Vellore Institute of Technology, Chennai

B.Tech CSE

8.17 CGPA

Aug 2023 - Present

Experience

Linux Users Group

Operating Systems Lead

🌐 <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.

V-NEST

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**.

Dreadnought Robotics

Programming Member

🌐 <https://www.linkedin.com/company/dreadnought-robotics>

May 2024 - Present

Chennai

- Developed and integrated autonomous systems** for the AUV (Autonomous Underwater Vehicle), enabling **seamless communication** between **Jetson Xavier, Raspberry Pi, and Pixhawk FC**.
- Enhanced the vehicle's perception and control systems**, implementing **OpenCV-based vision tasks** and **ESP microcontroller integrations** for improved **object tracking and underwater navigation**.
- Secured 2nd place** in the **TAC Challenge**, an **international AUV competition** held in **Norway**, competing in **subsea docking, pipeline inspection, and autonomous navigation** challenges.

Projects

GitGuru

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

Mar 2024

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**.

Defdrive

🌐 <https://github.com/ankitprasad2005/defdrive>

Mar 2025

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**.

Prabandh

🌐 <https://github.com/ankitprasad2005/prabandh>

Jan 2025

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**.