Ankit Prasad

DevOps Enthusiast

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

Profiles

ankitprasad2005

in 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, Flast, FastAPI, Go-Gin, SQLAchemy, GORM, PostgreSQL, MySQL, SQLite, Tailscale

Embedded system Embeded 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

Jan 2024 - Present

Chennai

Technical Member

https://teamcloudopsvitc.github.io

- 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 realworld 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

May 2024 - Present

Chennai

Programming Member https://www.linkedin.com/company/dreadnought-robotics

- 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

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.

Defdrive A 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.