Naman Arora

http://github.com/Naman1997 | https://blog.cyberloki.dev/ | http://www.linkedin.com/in/naman-arora-cybersec

Summary

Cybersecurity enthusiast with 4 years of DevOps experience. Proficient in cloud-native technologies, infrastructure automation, and securing CI/CD pipelines. Currently pursuing CWES and CKS certifications to further enhance cloud and application security expertise.

Education

Master of Cybersecurity - La Trobe University (WAM: 85.88/100) Bachelor of Electronics and Computer Engineering - VIT University (CGPA: 8.51/10)	December 2025 February 2020
Certifications	
IT Specialist - Python Certified Kubernetes Administrator (CKA) Certified Penetration Testing Specialist (CPTS) (OSCP equivalent) Practical Junior Penetration Tester (PJPT) Google Cybersecurity Professional Certificate V2	October 2025 July 2025 April 2025 July 2024 December 2023
Extracurricular & Honors	
Industry Development Project Competition winner - La Trobe University & Triskele Labs 1st Prize Winner - Hck4G CTF - Hack of no Nation Student Representative (Master of Cybersecurity) - La Trobe University Golden Key award - Golden Key International Honour Society Provost's Commendation - La Trobe University	November 2025 November 2025 August 2025 June 2025 March 2025

Work Experience

DevOps Engineer (Remote) - Kaiburr, Cambridge, MA, USA

March 2020 - January 2024

- Built and maintained 20+ microservices using Java, Python, and Bash in a Kubernetes environment, integrating third-party and open-source tools to enhance application functionality.
- Utilized Anchore and Snyk to scan 5+ repositories and 20+ container images, analyzing vulnerability reports and prioritizing remediation efforts to bolster security.
- Developed and supported 500+ custom Groovy scripts for data visualization, driving insights on customer-facing dashboards.
- Configured AWS services (Route 53, EKS, ALB Ingress Controller) to optimize and manage secure customer environments.

Projects

- Simple Talos Cluster: Streamlines deployment of a Talos-based Kubernetes cluster with minimal configuration, enhancing system security through automated, hardened setups while using Proxmox.
- Wireguard Kubernetes Ingress: Establishes an encrypted tunnel using WireGuard that can be used to expose local Kubernetes services by tunneling traffic through a VPS from any cloud provider.
- Discovr: Cross-platform CLI toolkit written in Golang for automated host and service discovery for on-premise and cloud environments.

Homelab

- Vaultwarden instance for secured password management across personal devices.
- Caddy instance exposing services over HTTPS using a DNS challenge for Cloudflare SSL certificates.
- Automated update mechanisms using unattended-upgrades and watchtower.