\$whoami

KUNDAN ANTYAKULA **DEVSECOPS PROFESSIONAL**









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SUMMARY

As a passionate DevSecOps Engineer, I'm driven by a desire to create secure and efficient systems that enable businesses to thrive.

KEY ACHIEVEMENTS

- Technical Content Proliferation and Community Building: Published 30+ instructional DevOps articles, amassing a following of over 1,000 on LinkedIn.
- Skill Development: Spearheaded Terraform training initiative, elevating infrastructure automation proficiency across TCS team and driving measurable efficiency gains.
- Prestigious Client Engagement: Handpicked for mission-critical role with Fortune 500 financial services client, outperforming peers in TCS's competitive internal selection process.

PROFESSIONAL EXPERIENCE

Tata Consultancy Services (TCS)

June 2021 - Feb 2024

Building on Belief

DevSecOps Engineer (A Leading Financial Services Client & A Leading Retail Sector Client)

- · Acquired good understanding of the Complete Software Development Life Cycle (SDLC), from requirements gathering to deployment.
- Built and optimized CI/CD pipelines, deploying micro-services using GitOps principles.
- Configured server-less Kubernetes clusters on AWS EKS for scalability and high availability, and Custom EC2 instances for data and control planes where required.
- Led **DevSecOps initiative**, integrating security into CI/CD pipelines, 70% vulnerability reduction, and secrets management via AWS Secrets Manager and HashiCorp Vault.
- Increased admin team productivity by 35% through customised Ansible Playbooks.
- Improved infrastructure-as-code (Terraform) capabilities for the client by coaching a 9-person team.
- Exceeded customer expectations, achieving a 95% satisfaction rate and consistently meeting service level agreements (SLAs) to ensure high-quality service delivery.
- Implemented Helm charts to manage Kubernetes applications, enabling easy rollbacks and version control.
- Additionally, designed and deployed secrets management solutions using AWS Secrets Manager and HashiCorp Vault, ensuring secure storage and rotation of sensitive credentials across 300+ microservices.
- Streamlined global application rollouts across 36+ countries, implementing blue-green deployments and canary releases to achieve 99.9% uptime and minimize downtime, while improving deployment frequency by 20%.
- Created user-friendly documentation on IT procedures, enhancing efficiency and user self-sufficiency.
- Leveraged AI tools (ChatGPT, Claude, Groq) and coding assistants (Codeium, GitHub Copilot) to enhance productivity and innovation, while maintaining data security. Integrate Al-driven insights with human expertise to optimize workflows and efficiency.

TECHNICAL SKILLS

- Cloud Services: AWS (EC2, VPC, S3, Lambda, IAM).
- Containerisation & Orchestration: Docker, Kubernetes, Helm, Amazon EKS.
- CI/CD & Version Control: Jenkins, AWS CodePipeline, Git, GitLab, GitHub Actions, ArgoCD.
- Infrastructure as Code: Terraform, CloudFormation.
- · Configuration Management: Ansible.
- Scripting & Automation: Bash, Python.
- Monitoring & Logging: Prometheus, Grafana & CloudWatch.
- Operating Systems: Linux (Ubuntu, Fedora), Windows.
- Networking & Security: Firewalls, VPNs, IDS/IPS, TCP/IP, SSH, SSL/TLS.
- Advanced Networking Defense Systems: Cilium, Istio(within Kubernetes for service mesh and network policies).
- Secrets Management: HashiCorp Vault, Ansible Vault, AWS Secrets Manager.
- Al Tools: ChatGPT, Claude 3.5 Sonnet, Blackbox Al, Groq, Codeium, GitHub Copilot.

EDUCATION

Bachelor of Technology.

Majors: Computer Science.

GITAM (Deemed to be University) (2017-2021).

CGPA: 8.51.

CERTIFICATIONS & ADDITIONAL INFORMATION

AWS Certified Cloud Practitioner.

AWS Certified Solutions Architect – Associate.

Linguistic Repertoire: English, Telugu, Hindi.