

Rakesh Roshan

📞 +91-6203489100

✉️ roshanrakesh7362@gmail.com

LinkedIn linkedin.com/rakesh-roshan-9100

Github github.com/Rakesh9100

PROFILE SUMMARY

DevOps Engineer at OpenText with hands-on experience managing production Kubernetes workloads, Helm-based enterprise deployments, and Ansible-driven automation for Documentum. Strong focus on CI/CD reliability, release engineering, and cloud automation across GCP, AWS, and Anthos environments. Google Cloud Certified (ACE, Generative AI Leader).

WORK EXPERIENCE

Associate Software Engineer – DevOps

OpenText

April 2024 – Present

Bangalore, Karnataka, India

- Automate Helm-based deployments for enterprise Documentum applications across Kubernetes clusters, reducing manual deployment effort by 70% and minimizing configuration errors.
- Design and maintain Ansible playbooks for full and patch deployments across Documentum versions v24.2 and above, enabling faster customer fixes and early patch qualification.
- Build and maintain CI/CD pipelines to automate Docker image validation, Helm chart qualification, and release workflows across multiple environments.
- Standardize deployment processes across GCP, AWS, and Anthos-based environments, improving consistency and reliability.
- Actively support release engineering and production readiness, identifying deployment issues early and preventing customer-facing failures.

Cloud Engineering Intern

OpenText

Oct 2023 – Mar 2024

Bangalore, Karnataka, India

- Supported Kubernetes and Helm-based deployments for enterprise cloud applications in Documentum.
- Assisted with CI/CD pipelines, GitLab workflows, Docker builds, and Linux-based deployment troubleshooting.

CERTIFICATIONS

Google Cloud Certified - Associate Cloud Engineer | [Link](#)

Jan 2026 – Jan 2029

Google Cloud Certified - Generative AI Leader | [Link](#)

Oct 2025 – Oct 2028

SnowPro Associate: Platform | [Link](#)

Jan 2026 – Jan 2028

New Relic Verified Foundation | [Link](#)

Jan 2026 – Jan 2028

Google IT Automation with Python | [Link](#)

Apr 2022

ACHIEVEMENTS

We, Not I - High Five Award, OpenText | [Link](#)

Apr 2025

- Recognized for implementing CI/CD automation that reduced manual effort and accelerated release delivery for enterprise Documentum deployments.

Top 50 Project Admin, GirlScript Summer of Code | [Link](#)

May 2024 – Aug 2024

- Led multiple open-source projects with 700+ forks, 500+ PRs merged, and 350+ GitHub stars.

TECHNICAL SKILLS

DevOps & Cloud: Kubernetes, Helm, Docker, Ansible, CI/CD, Linux, AWS, GCP, Terraform (IaC)

Tools and Platforms: Git, GitHub, GitLab, Jenkins, HashiCorp Vault

Foundations: Operating Systems, Computer Networks

EDUCATION

Lovely Professional University

2020 – 2024

Bachelor of Technology in Computer Science (CGPA: 8.48)

Phagwara, Punjab