

Rakesh Roshan

DevOps Engineer | Google Cloud Certified – Generative AI Leader | Cloud & Automation Enthusiast

☎ +91-6203489100 ✉ roshanrakesh7362@gmail.com [in linkedin.com/rakesh-roshan-9100](https://www.linkedin.com/rakesh-roshan-9100) github.com/Rakesh9100

PROFILE SUMMARY

Strategic problem solver with expertise in DevOps and cloud automation, combining technical proficiency with leadership in Generative AI through Google Cloud certification. Passionate about driving innovation, efficiency, and intelligent automation in modern enterprise environments.

WORK EXPERIENCE

OpenText

April 2024 – Present

Associate Software Engineer (DevOps Role)

Bangalore, Karnataka, India

- Skills Used: Ansible, Helm, Docker, Kubernetes, Git, VCS, GitLab, GCP, AWS, Linux, Vault, Cloud Infrastructure
- Managing Helm deployments for cloud-based Documentum applications within the ECM team.
- Automating cloud deployments across CFCR, Anthos, and Hyperscalers with Ansible and CI/CD pipelines for the One Documentum stack to minimize manual interventions.
- Maintaining and optimizing Kubernetes clusters and cloud infrastructure for Documentum.
- Supporting development, patch, and release automation for multiple environments.

PROJECTS

My Portfolio Website | Domain: Web Development | Languages: HTML, CSS, JavaScript, jQuery | [Link](#) 🔗

- Designed a compelling, personalized portfolio website showcasing my work and professional background.
- Implemented dynamic design elements using CDNJS Wow libraries to enhance the user experience.

Beautiify | Domain: Web Development | Languages: HTML, CSS, JavaScript, JSON | [Link](#) 🔗

- Developed Beautiify, crafting detailed components to seamlessly enhance any website appearance.
- Elevated design and user engagement, ensuring a visually appealing and dynamic web presence.

ML Project Drug Review Dataset | Domain: Machine Learning | Language: Python | [Link](#) 🔗

- Innovatively analyzed drug effectiveness using patient reviews and diverse attributes.
- Applied sophisticated machine learning models to derive insights from user feedback and demonstrate accuracy.

Eventica | Domain: Web Development | Languages: HTML, CSS, JavaScript, JSON | [Link](#) 🔗

- Built Eventica, a platform showcasing diverse Bangalore events, connects organizers with enthusiastic participants.
- Elevated design and user engagement, ensuring a visually appealing and dynamic web presence.

ACHIEVEMENTS & CERTIFICATIONS

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

Oct 2025 – Oct 2028

- Recognized for demonstrating leadership in AI adoption, strategic application of **generative AI**, and innovation.

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

Apr 2025

- Recognized for CI/CD automation that reduced manual effort and accelerated delivery for **One Documentum**.

GirlScript Summer of Code | Top 50 Project Admin

May 2024 – Aug 2024

- Led projects **Beautiify** and **CalcDiverse**, achieving **700+** forks, **500+** PRs merged, and **350+** GitHub stars.

Google Cloud Ready Facilitator Program | Ultimate Milestone Achiever

July 2023 – Sept 2023

- Earned distinction for exceptional performance and contribution in the Google Cloud Arcade program.

Aptimania | Problem-Solving Competition

Feb 2022

- Secured **3rd position** demonstrating exceptional analytical and critical thinking skills.

TECHNICAL SKILLS

Languages and Frameworks: C++, JavaScript, HTML, CSS, Python, Java, SQL, WordPress, XML, React.js, Node.js

Developer Tools and Platforms: Git, GitHub, GCP, AWS, VS Code, GitLab, Linux, Docker, K8s, Ansible, CI/CD, Terraform

EDUCATION

Lovely Professional University

2020 - 2024

Bachelor of Technology in Computer Science (CGPA: 8.48)

Phagwara, Punjab