

Mohd Laraib

Cloud Infrastructure & DevOps Engineer | GCP Certified | Terraform | CI/CD | Linux

GCP Certified Cloud & Infrastructure Engineer with 2.5 years of experience in Windows Server Administration and internal Infrastructure support. Strong hands-on knowledge of terraform, cloud automation, and CI/CD tools (Jenkins, Github Actions). Currently transitioning into a DevOps role with practical experience in managing infrastructure as code (IaC), implementing reusable Terraform modules, and working with Docker and Kubernetes (learning). Adapt at collaborating with cross-functional teams, troubleshooting system issues, and ensuring uptime in cloud/hybrid environments.

✉ visitlaraib@gmail.com

📞 7355511576

📍 Ayodhya

🌐 linkedin.com/in/rabs177

🐙 github.com/codewithgulam

WORK EXPERIENCE

Scholar Trainee-SIM

Wipro Limited

12/2022 - Present

Delhi NCR

Achievements/Tasks

- Provided L1/L2 support for Windows Server (AD, DNS), Linux and 50+ virtual machines
- Managed user administration, service monitoring, and patch management across 50+ virtual machines
- Wrote Bash scripts to automate routine maintenance tasks (disk cleanup, log rotation, service restart)
- Supported backup and recovery processes.
- Worked on ticketing tools BMC remedy to handle infrastructure issues and track SLAs.
- Assisted in migrating server workloads to cloud (AWS/GCP) as part of internal modernization projects.
- Collaborated with networking & DB teams to troubleshoot latency and connectivity issues.
- Trained for Cloud Infra Admin - focused on automation, GCP, and monitoring tools.

SKILLS

Cloud: GCP (ACE Certified), AWS (hands-on)

IaC: Terraform (Modules, CI/CD Integration)

CI/CD: Github Actions, Jenkins (basic)

Containers: Docker, Kubernetes (Learning)

Scripting: Linux, Bash, Python,

Tools: CloudWatch, Ansible, Jenkins, Github, Github Actions,

Networking: DNS, Load Balancers, Firewall Rules

Monitoring & Automation : Ansible, CloudWatch


OS & Infra: Linux (User/Admin) Windows Server (Admin)

PERSONAL PROJECTS

Terraform-based Infrastructure Provisioning on GCP Quicklabs

- Built GCP infra (VPC, Subnets, Compute Engine, IAM roles).
- Created reusable Terraform modules with proper outputs/var.
- Integrated Terraform with GitHub Actions for CI/CD (plan/apply).
- Managed version control for Terraform code using GitHub in a structured, single-developer workflow.

CERTIFICATES

GCP Associate Cloud Engineer (ACE) (02/2025 - 02/2028) 
Issued by Google- Validated skills in Compute Engine, IAM, VPCs, Cloud Storage, Monitoring, and Automation.

GitHub Copilot Foundations Certificate

Demonstrated ability to use GitHub Copilot for code suggestion, refactoring, and automation

EDUCATION

Bachelor of Technology in Information System

Birla Institute of Technology and Science

07/2023 - Present

Pilani Rajasthan

Courses

- Sponsored by Wipro under Work Integrated Learning Program (WILP)

Diploma In Computer Science And Engineering

Govt Polytechnic Aadampur Tarabganj Gonda

07/2019 - 07/2022

Gonda UP

Courses

- Completed 3-year diploma with specialization in Computer Science And Engineering Completed 3-year diploma with specialization in Computer Science And Engineering