

KISHAN MRUG

kishanmrug10@gmail.com ♦ +974 66161326 ♦ [GitHub](#) ♦ [LinkedIn](#) ♦ [Portfolio](#)

PROFESSIONAL SUMMARY

Full Stack Developer with hands-on experience in building and automating cloud infrastructure and applications across GCP and AWS. Skilled in Terraform, Kubernetes, Docker, and CI/CD pipelines with GitHub Actions and Cloud Build. Delivered secure, production-ready deployments including a WordPress Cloud Run + Cloud SQL setup with custom domain mapping and monitoring stacks using Prometheus and Grafana. Adept at designing scalable solutions and collaborating across teams to improve reliability, security, and developer workflows. *Valid driver's license (Until June 2028) and Qatari ID (Until August 2026).*

TECHNICAL SKILLS

Languages – Java, Python, JavaScript, PHP, Go

Frameworks & Libraries – React, Node.js, Express, Spring Boot, Tailwind, Bootstrap

Databases – PostgreSQL, MySQL, Redis

Tools – Docker, Git, REST APIs, CI/CD, GitHub Actions

Others – Google Cloud Platform (learning GCP), Amazon Web Services, Cloud Computing, DevOps, Testing

PROFESSIONAL EXPERIENCE

DevAngles Software PVT LTD

Pune, India

Trainee Full Stack Engineer (DevOps Focus)

06/2025 - Present

- Built and containerized a 3-tier login/signup app (Flask backend, MySQL, frontend) with Docker, creating a portable, production-like setup that reduced environment configuration time 70%
- Automated deployments on GKE using Artifact Registry and YAML manifests with health checks and ingress, delivering consistent and reliable application releases across environments
- Developed reusable Terraform modules for VPC, Cloud SQL, GKE, VMs, and Artifact Registry, introducing dynamic structures that cut duplication by 60% and established a scalable infrastructure-as-code baseline
- Deployed WordPress on Cloud Run with Cloud SQL and integrated custom domain mapping, demonstrating a fully managed, production-ready hosting approach that reduced infrastructure management overhead by 40%
- Implemented CI/CD pipelines with GitHub Actions and Cloud Build (SonarCloud, automated testing, OIDC), improving deployment reliability by 40% and eliminating manual intervention in delivery workflows

Silicon Graphics ICT Solutions

Dubai, UAE

Project Coordinator Intern

05/2025 - 08/2025

- Participated in 15+ client-facing meetings and documented structured meeting minutes to ensure alignment across teams
- Drafted a Scope of Work and tech stack rebuttal, guiding client decision-making on architecture and tooling
- Conducted QA testing on early-stage applications, identifying usability issues and improving product quality during beta cycles
- Supported project delivery by tracking client feedback, updating documentation, and ensuring clarity of next steps

Open-Source Project

Doha, Qatar

Software Engineer (Backend & Infra Automation)

01/2025 - 04/2025

- Developed a Discord bot in Java to automate Minecraft server lifecycle, reducing manual intervention by 90%
- Deployed on AWS EC2 with Docker and CI/CD via GitHub Actions, maintaining >99% uptime
- Secured deployments by integrating GitHub OIDC with AWS SSM, eliminating SSH dependency

Green Hub International

Doha, Qatar

IT Support Officer

04/2024 - 07/2024

- Revamped company website UI, improving navigation speed by 40%
- Recovered 95% of lost or corrupted files across multiple malfunctioning PCs, preventing critical data loss and downtime

EDUCATION

University of Ottawa

Ottawa, ON, Canada

Honours Bachelor of Science in Computer Science

09/2018 - 04/2023