KISHAN MRUG

kishanmrug10@gmail.com \dightarrow +974 66161326 \dightarrow GitHub \dightarrow LinkedIn \dightarrow Portfolio

Professional Summary

Full Stack Developer with over 1+ years of experience designing and deploying cloud-based applications using Java, React, Docker, and AWS. Skilled in building secure backend systems, implementing CI/CD pipelines with GitHub Actions, and managing deployments on EC2 via SSM. Contributed to backend automation efforts, including a Discord-integrated server management bot. Committed to delivering scalable solutions within agile, cross-functional teams. *Valid driver's license (Until June 2028) and Qatari ID (Until August 2026).*

TECHNICAL SKILLS

Languages – Java, Python, JavaScript, PHP, Golang

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

Databases – PostgreSQL, MySQL, Redis

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

Others - JSON, Jira, Google Cloud Platform (learning GCP), AWS, OOP, Cloud Computing, DevOps, Testing

Professional Experience

DevAngles Software PVT LTD

Pune, India

Trainee Full Stack Engineer (DevOps Focus)

06/2025 - Present

- Documenting GCP architecture, networking, IAM, and DevOps components to strengthen cloud infrastructure understanding
- Learning real-world DevOps workflow, infrastructure design, and deployment practices

Silicon Graphics ICT Solutions

Dubai, UAE

Project Coordinator Intern

05/2025 - Present

- Participated in 15+ client-facing meetings alongside project managers; documenting actionable insights
- Created 10+ structured meeting minutes to streamline communication and ensure alignment across design, development, and QA teams
- Drafted a formal Scope of Work and a tech stack rebuttal to guide client decision-making on architecture and tooling
- Collaborated with the QA team during beta app testing to identify and report usability issues in early-stage builds
- Supported project delivery by tracking client feedback, updating internal documentation, and ensuring clarity of next steps across teams

Software Engineer - Backend & Infrastructure Automation

Doha, Qatar

Open-Source Project

01/2025 - Present

- Developed a Discord bot in Java (JDA) to automate Minecraft server lifecycle management (start/stop/restart/status) with real-time Discord integration
- Engineered full server lifecycle management (start/stop/restart/status) via ProcessBuilder, reducing manual intervention by 90%
- Deployed the system on AWS EC2 using Docker and implemented CI/CD pipelines via GitHub Actions, maintaining
 >99% uptime
- Implemented secure GitHub OIDC + AWS SSM access, removing SSH dependency and hardening infrastructure security

Green Hub International

Doha, Qatar

IT Support Officer

04/2024 - 07/2024

- Revamped the company's website UI and structure, leading to a 40% improvement in navigation speed and increased online queries
- Recovered 95% of lost or corrupted files across multiple malfunctioning PCs, preventing critical data loss and downtime
- Assisted in configuring and troubleshooting over 20+ hardware/software setups, ensuring seamless IT support for staff and walk-in customers

EDUCATION

University of Ottawa