MANJEETSINH ALONJA

North York, Toronto, Ontario, Canada

+15483980363 | alonjamohit77@gmail.com | Site: http://manjeetsinh-alonja.site/

Linkedln: https://linkedin.com/in/manjeetsinh-alonja
Github: https://github.com/monty16597

PROFESSIONAL SUMMARY

Almost 4 years of DevOps experience driving innovation in established industries and startups. Skilled in architecting & automating deployments across cloud platforms & containerization technologies. Proven ability to modernize applications through effective DevOps practices. Passionate about open-source contribution and custom solution development to solve complex problems.

EXPERIENCE

DevOps Engineer

Lambdatest, India (December 2021- March 2023)

- Enabled Zero Downtime Deployment on Bare Metal Servers using Python
- Facilitated Apple Account and iOS Device Registration using Ansible
- Automated On-Premises Bare Metal Machine Enrollment using Ansible
- Reduced development time by 75%
- Achieved End-To-End Custom Automation for Mac and Ubuntu Machines, Android, and iOS Device enrollment using Ansible and Python
- Implemented End-to-End Automation for Terraform Operations
- Developed Comprehensive CI/CD Pipelines for Golang, Python, and Node JS
- Optimized infrastructure costs by \$10,000 per month, resulting in annual savings of \$120,000
- Oversaw Operations of 7 Multi-Region Applications
- Automated Apple device certifications using Hashicorp Vault and Jenkins secured the Apple Account credentials and access
- Automated virtual machines and mobile devices setup on bare metal servers using MDM

DevOps Engineer

EkZero, India (April 2021- December 2021)

- Set up central logging and monitoring for all applications
- Migrated apps to IaC (Terraform) with automated deployments
- Modernized apps for scalability and high availability using Kubernetes/ECS
- Improved infrastructure agility and efficiency with AWS and containerization (Kubernetes)
- Increased developer security with SSO for DevOps tools using Keycloak

DevOps Engineer

OpenXcell, India (July 2019 - March 2021)

- Managed 12 Service-Based Projects as a DevOps Engineer
- Worked on On-Premise SEO Product for 25,000 Active Users
- Implemented Centralized Monitoring and Logging using Nagios and Icinga
- Reduced Infrastructure Costs by 80% with Serverless Architecture

- Improved response time by 75%, resulting in a faster user experience
- Protected Against DDoS Attacks with 1 Million Requests Per Minute
- Developed Python-based Bacteria Detection Backend with ML Techniques
- Reduced application release time by 66%
- Architecture and implemented logging and monitoring for a customer on Datadog
- Implemented APM to optimize application APIs using Elastic Stack

EDUCATION

Post Graduation, DevOps for Cloud Computing (September 2023 - present) Lambton College, Toronto, Canada

Bachelor Of Engineering, Information and Technology (August 2015 - June 2019) Gujarat Technical University, Gujarat, India

SKILLS

- Cloud Services and Infrastructure: AWS, Azure, VMWare, Hypervisor
- Containerization and Orchestration: Kubernetes, Docker
- CI/CD and Automation: Jenkins, GitHub Actions/Workflows
- Configuration Management and Secret Management: HashiCorp Vault, Ansible, Terraform, Terragrunt
- **Authentication:** Keycloak, Oauth, SAML
- System Administration and Platform Engineering: Platform Engineering, Windows, Linux
- **Version Control and Collaboration:** Git, GitHub, GitLab, Bitbucket
- **Monitoring, Logging, and Visualization:** Datadog, Sumologic, Prometheus, Grafana, ELK Stack (ElasticSearch, Logstash, Kibana)
- Web: Nginx, Apache, IIS
- Database Technologies: MySQL, MongoDB, DynamoDB, Redis

CERTIFICATIONS

AWS Solution Architect Associate (SAA), Certified Kubernetes Administrator (CKA), Azure Administrator (AZ-104)

PROJECTS

- **Localstack:** Contributed to Localstack by developing and fixing services to mimic actual AWS functionalities, improving Terraform and Serverless framework integration. (Link)
- Moto: Contributed to moto to fix various APIs simulating AWS services, a core component of Localstack. (Link)
- OpenVPN Web UI Extension: Extended an OpenVPN GUI open-source project by implementing revocation functionality. (<u>Link</u>)
- **Event-Driven System with Redis Stream & Flask APIs:** Developed a term project utilizing Redis Stream and Flask APIs. The system enables publishers and consumers to interact and process events. (<u>Link</u>)
- **Big Data Power Consumption Regression Model:** Constructed a machine learning model predicting power consumption across 3 zones in Tetuan City using XGBRegression and Flask for user interaction. (Link)
- **Terraform PR Commenter Github Action:** Enhanced directory-based scanning within a Terraform CI/CD pipeline for an open-source project. (<u>Link</u>)