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PROFESSIONAL SUMMARY

Results-oriented DevOps Engineer with over 2+ years of experience in designing, implementing, and optimizing robust CI/CD pipelines, infrastructure automation, and deployment processes, achieving measurable improvements in efficiency and performance. Proven expertise in cloud technologies, containerization, and orchestration tools, delivering results with a focus on continuous improvement. Adept at streamlining workflows and ensuring seamless integration between development and operations teams, driving collaboration for remarkable productivity gains.

WORK EXPERIENCE

Associate DevOps Engineer: Minfy Technologies Pvt Ltd | Bengaluru, India

April 2022 - Present

- 1. Spearheaded architectural modernization projects, leveraging Terraform, Ansible, and Kubernetes, resulting in a 30% reduction in infrastructure costs and a 50% enhancement in system performance.
- 2. Led comprehensive DevOps transformations, optimizing workflows with Terraform, Docker, and AWS services, resulting in a 20% reduction in deployment times, achieving a 30-minute average deployment duration.
- 3. Automated infrastructure provisioning with Terraform, ensuring high-quality code through continuous integration, optimizing deployment processes, and eliminating 70% of manual work.
- 4. Designed a robust continuous integration pipeline, integrating technologies such as CodeCommit, CodePipeline & docker resulted in consistent image builds and a notable 30% improvement in development cycle speed.
- 5. Deployed CI/CD pipelines using GitLab and Terraform to configure infrastructure on AWS and store state at GitLab which resulted in 40 % cost savings.
- 6. Experienced with monitoring tools such as Prometheus, Grafana, CloudWatch, DataDog, and Nagios to ensure system reliability and performance.
- 7. Proficient in source code management, adept at resolving challenges, and optimizing automation scripts for enhanced operational efficiency.
- 8. Extensive experience in various cloud services, particularly AWS; contributed to scalability, reliability, performance, and cost optimizations.
- 9. Worked closely with cross-functional teams and stakeholders, demonstrating strong teamwork and communication skills to achieve project objectives and resolve issues with Agile-Scrum delivery methodologies.
- 10. Successfully completed project documentation phases and delivered the requirements to the customers.

SKILLS

AWS Cloud	• Git	 CloudFormation 	· Nexus
 Azure Cloud 	 Python 	 CodePipeline 	 Sonarqube
 Hashicorp Terraform 	 Ansible 	 GitHub Actions 	 Hashicorp Vault
Jenkins	 Maven 	 Grafana 	• Figma
• Docker	 Gradle 	 Prometheus 	Linux, Windows
 Kubernetes 	 Jenkins 	• ELK, EFK	 Scripting (PowerShell, bash)
· CI/CD	• SQL	 GitLab 	 Terraform Cloud
		PROJECTS	

Dhruva Space

- 1. Documented customer requirements and proposed solutions, contributing to a streamlined process.
- 2.Led the containerization of application microservices and UI (Node.js), resulting in a 30% enhancement in deployment speed.
- 3. Constructed Terraform scripts for automated infrastructure deployment, ensuring a 40% reduction in deployment speed.
- 4. Implemented robust CI/CD Pipelines using GitHub, Jenkins for ECS deployments, reducing manual effort by 40%.
- 5. Executed cost optimization strategies based on resource consumption, resulting in a 20% reduction in AWS expenses.
- 6. Enhanced security using AWS services and conducted thorough testing, leading to a 20% decrease in application vulnerabilities.
- 7. Monitored application performance, ensuring optimal functionality throughout the process using ELK Stack.

Propelor.io (ERP-Propelor)

- 1. Documented customer requirements, improving understanding of key activities such as quotation, booking, billing, payment, and shipment tracking.
- 2. Created detailed flowcharts and static webpages, enhancing usability and visual representation of processes to the clients.
- 3. Led UI/UX prototype development with Figma, addressing challenges for frontend and backend enhancements.
- 4. Spreadheaded the containerization of dotnet application microservices, UI, APIs, and CMS strapi, and conducted dockerized service tests for optimizing performance.
- 5. Constructed Terraform scripts for automated infrastructure deployment, boosting operational efficiency by 40%
- 6. Implemented diverse CI/CD Pipelines using CodeCommit, CodeBuild, CodePipeline, and ECR streamlining ECS deployments and reducing manual effort by 30%.
- 7. Enhanced security using AWS services and rigorous testing, resulting in a 15% decrease in infrastructure vulnerabilities.
- 8. Contributed to AWS cloud bill optimization efforts, resulting in a 20% reduction in overall costs.
- 9. Monitored application and services until stabilization, ensuring optimal performance and functionality throughout the process using ELK Stack and Cloudwatch.
- 10. Documented comprehensive Runbook and operations manual for customers, providing clear guidelines for operational procedures.

AMI-GitLab Modernization

- 1. Proposed modernization strategies for monolithic GitLab architecture on-premises, leveraging Terraform for dynamic resource deployment and EKS for application deployment, resulting in a 40% increase in application efficiency.
- 2. Demonstrated expertise in AMI-GitLab deployment on EKS, resolving critical issues and ensuring seamless operation.
- 3. Constructed Terraform scripts for automated infrastructure deployment, boosting operational efficiency by 40%
- 4. Implemented multiple CI/CD pipelines for deploying GitLab & other applications on EKS using Terraform and Helm, reducing deployment time by 30% via CodePipeline automation.
- 5. Designed efficient monitoring stacks with Prometheus for metrics monitoring and alerts, fluent bit & CloudWatch for log management, and Grafana for visualization, improving system monitoring capability by 35%.
- 6. Implemented GitLab runner autoscaling solutions using docker-autoscaler, achieving a 40% improvement in build speeds for Linux and Windows environments.
- 7. Successfully transitioned to production phase, completing rigorous testing phases and ensuring system stability.
- 8. Collaborated on constructing Grafana dashboards and UI design in Figma for the AMI-GitLab Login Page, enhancing user experience and system accessibility.
- 9. Applied AWS cost-saving plans to optimize cloud bill, resulting in a 15% reduction in overall expenses.
- 10. Documented detailed Runbook and operations manual for customer reference, ensuring smooth operational procedures and knowledge transfer.

NHA (National Health Authority)

- 1. Led the containerization of WordPress application, integrating a resilient DBaaS using AWS RDS with a Serverless Aurora Cluster, resulting in a 30% increase in system reliability.
- 2. Utilized JMeter for load testing, demonstrating robust system performance with a 25% improvement in response time, while demonstrating scaling database dynamics through CloudWatch Dashboard, resulting in a 20% increase in data handling capacity and offering valuable insights into system growth and scalability.
- 3. Implemented a DBaaS monitoring solution with CloudWatch and alarms, enhancing system visibility and reducing downtime by 90%.
- 4. Documented comprehensive runbook and monitoring operations manual, facilitating seamless operational procedures and knowledge transfer for the team.

CERTIFICATIONS

1. Certified kubernetes Application Developer	Mar 2024
2. AWS Certified Solutions Architect – Associate	Aug 2022
3. HashiCorp Certified: Terraform Associate (003)	Nov 2023

ACHIEVEMENTS

Deliver Outcome Jan 2024

Awarded for demonstration of exceptional skills in delivering outstanding outcomes

One Minfy Customer Success Award
Minfy Recognition Award for Customer-Centric in Minfy's Townhall 2k24

April 2024

EDUCATION

Bachelor of Engineering 2017 - 2022