SHRIDHAR CHAUGULE

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Professional Summary:

AWS DevOps Engineer with 6 Months of experience in automating infrastructure, deploying cloud applications, and implementing continuous integration/continuous delivery (CI/CD) pipeline. Expertise in AWS services, Terraform, Ansible, and Kubernetes, with a focus on cost optimization, high availability, and infrastructure as code (IaC). Proven ability to streamline operations, reduce deployment times by 50%, and ensure99.99% uptime.

Technical Skills:

Cloud Platforms: AWS (EC2, S3, RDS, Lambda, VPC, Route 53, IAM, CloudWatch), Azure, GCP

DevOps Tools: Terraform, Ansible, Jenkins, Git, Docker, Kubernetes, Prometheus, Grafana

CI/CD Tools: Jenkins, AWS CodePipeline, AWS CodeBuild, AWS CodeDeploy

Programming & Scripting: Python, Bash, Shell, YAML

Monitoring & Logging: AWS CloudWatch, Prometheus, Grafana, ELK Stack Version Control & Automation: Git, GitHub, BitBucket, Terraform, Ansible

Databases: MySQL, PostgreSQL, DynamoDB, Amazon RDS Security: AWS IAM, Security Groups, NACL, AWS KMS

Experience:

1) Hisan Labs Pvt Ltd Pune

Project Role: DevOps Engineer (Intern) Feb 2025 To Till Date

Roles and Responsibilities:

- Automated infrastructure provisioning using AWS CloudFormation, Ansible, and Terraform, leading to a 60 % **reduction** in deployment time.
- Implemented CI/CD pipelines using AWS CodeCommit, CodePipeline, CodeDeploy, and Jenkins, doubling release frequency and minimizing errors.
- Managed application deployments on **Amazon ECS** and **Amazon EKS**, ensuring high availability and scalability.
- Integrated security features using AWS IAM, Security Groups, NACLs, AWS Organizations, AWS Control Tower, Amazon GuardDuty, and AWS Inspector to ensure secure access and compliance.
- Monitored cloud activities using AWS CloudTrail and enforced compliance with AWS Config.
- Managed DNS services with Amazon Route 53 and configured Auto Scaling Groups for high availability, utilizing **DynamoDB**, **Amazon S3** for efficient data management and analytics.
- Led migration projects for 10+ servers between AWS, on-premise, ensuring 99.99% uptime and achieving 100% client satisfaction.
- Deployed and administered applications on **Linux** and **AWS EC2**, achieving 100% compatibility, while leveraging AWS Lambda and containerization to reduce costs by 30% and deployment time by 50%.
- Deploying end product in tomcat web application servers and other application servers before production.
- Checking and automating if the Servers are running out of disk And Monitoring of all the Services running on the servers by Cloud Watch.
- Integrated many tools with Jenkins like Git, Maven, Ansible, SonarQube and Tomcat. Worked on Jenkins by installing, configuring, and maintaining continuous integration (CI) and End-to-End automation for all builds and deployments. Configuring Pre and Post-build actions in Jenkins as per project requirements.
- Installed the application packages and made configuration changes on multiple Servers using Ansible.
- Creating servers, AMIs, and storage blocks in S3 taking snapshots, VPCs, subnets, load balancing, and Auto-scaling in AWS.
- Administering users, groups, and roles & setting up policies by using IAM and also Creation of VPCs, S3 buckets, and Ec2 Instances automating them through Terraform.

Certificates & Training:

- * CKA Certification Course Certified Kubernetes Administrator Link
- **❖** AWS Cloud Practitioner (CLF-C02) Link
- **❖ AZ900:** Microsoft Azure Fundamentals Link
- GCP Cloud Digital Leader Certification Link
- Prometheus Certified Associate (PCA) Link

Relevant Coursework:

- Linux Administration
- Cloud Computing
- Monitoring and Logging
- Scripting and Automation
- DevOps Methodologies
- Containerization and Orchestration
- · Infrastructure as Code
- · Web Server Management
- · Database Management

Projects:

❖ Blue-Green Deployment on AWS with Auto Scaling and Load Balancing

- Implemented a **blue-green deployment strategy** on **AWS**, creating separate **production** and **release environments** to minimize downtime and enhance application reliability.
- Utilized **Auto Scaling Groups (ASG)** and **Elastic Load Balancer (ELB)** to dynamically adjust **EC2 instances** based on traffic and ensure efficient traffic distribution.
- Configured **CodeDeploy Agent** for automated deployments and established a **CI/CD pipeline**, improving resource management and application performance through traffic-switching strategies.
- **❖** Deploying a Spring Boot Application on AWS ECS with CI/CD Pipeline
- Designed and implemented a **Spring Boot application** with **RESTful APIs** and database integration, ensuring robust application functionality.
- Created a Dockerfile for containerization, enabling portability and consistency across environments, and configured
 Amazon ECS for deployment with optimal task definitions and service configurations.
- Established a CI/CD pipeline using AWS CodePipeline and CodeBuild for automated building, testing, and deployment, alongside implementing monitoring and logging solutions with AWS CloudWatch to ensure performance and troubleshoot issues.

❖ Full-Stack Web Application Deployment on AWS EKS

- Spearheaded the deployment of a Three-Tier Web Application using ReactJS, NodeJS, and MongoDB on AWS EKS, ensuring scalability and reliability.
- Utilized Terraform and AWS CLI for seamless infrastructure provisioning and implemented an efficient CI/CD pipeline with Jenkins, SonarQube, and Terraform for automated deployments.
- Enhanced application monitoring through Helm, Prometheus, and Grafana, and adopted GitOps practices with ArgoCD to streamline automated deployments and version control.

Education:

Bachelors of Computer Application (BCA) from Shivaji University in 2020

Personal Details:

Full Name : Shridhar Basappa Chaugule

Date Of Birth: 18 November 1998

Gender : Male

Languages: English, Hindi, Marathi, Kannada

Place: Pune Signature (Shridhar Chaugule)