Mayur Dhotre

Contact: 9881052089 (Pune, Maharashtra.)

Email: mayurddhotre@gmail.com
Github: https://github.com/mayur4279

LinkedIn: https://www.linkedin.com/in/mayurdhotre Portfolio: https://cloudchampmayur.cloud

OBJECTIVE: DevOps Engineer with a solid background in cloud services, automation, and CI/CD pipelines. Focused on optimizing workflows, improving system reliability, and driving continuous improvements in a collaborative and innovative environment.

WORK EXPERIENCE:

DevOps Intern @ Hisan Labs (pune)

Nov-2023 to Present

- Operated on multiple Linux platforms, including Red Hat-based systems, enhancing system administration and troubleshooting skills & learned about cloud platforms like AWS.
- Gained hands-on experience with several DevOps tools such as Docker, Kubernetes, Jenkins, and Terraform, improving skills in automation, continuous integration/continuous deployment (CI/CD), and infrastructure management.

ROLES & RESPONSIBILITIES:

DevOps:

- Github: Work closely with developers, testers, and system administrators to streamline workflows and <u>manage pull requests</u>. <u>Use multiple environments</u> (Dev, Test, UAT, and Production) In Deployment Process.
- Docker: Create <u>Dockerfiles</u> for containerizing applications and push over <u>Docker Registry</u> to
 ensuring efficient and portable deployments process.
- Kubernetes: Write Kubernetes <u>deployment files</u> and maintain clusters to manage containerized applications, Set up Kubernetes clusters, including nodes, namespaces, and pods, Monitor and troubleshoot Kubernetes deployments to ensure <u>high availability</u>.
 Manage The external access using services like <u>load balancer</u>, <u>nodeport</u> & <u>clusterIP</u> along with <u>Ingress</u> for controlling incoming traffic.
- Terraform: Develop Terraform scripts to manage <u>cloud infrastructure as code</u>, provisioning AWS resources like EKS, RDS, and VPC.
- Jenkins: Design and optimize Jenkins pipelines for <u>automating the build, test, and</u> <u>deployment process.</u> Responsible for writing <u>pipeline</u> scripts and integrating them with Docker and Kubernetes, Monitor and troubleshoot Jenkins jobs to ensure smooth operation.
- Maven: Configure and manage Maven to automate project builds, Integrate Maven with CI/CD pipelines to ensure <u>automated build and testing</u>.
- **SonarQube**: Set up and maintain SonarQube for continuous <u>code quality checks</u>, Integrate SonarQube with CI/CD pipelines to enforce code quality standards, Analyze code quality reports and work with developers to fix issues.

Aws Cloud:

- Manage <u>IAM roles</u>, <u>users</u>, and <u>policies</u> to control access and secure resources.
- Set up and manage <u>S3 buckets</u> for hosting the <u>Static Website</u>, including lifecycle policies,
 Access control, Versioning.
- Launch and optimize <u>EC2 instances</u>, utilizing <u>auto-scaling</u> for performance and attach <u>load balancer</u> to volume group.
- Design and configured <u>VPCs with Private & Public Subnets</u>, implemented network security using ACLs and security groups.
- Manage the <u>DNS Configuration</u> with <u>Route53</u> Service.
- Monitored AWS resources and Analyse logs using <u>CloudWatch</u>.

Linux:

- Managed system users, groups, and permissions on <u>multiple Linux servers</u>.
- Secured systems with <u>firewalls</u>, <u>SELinux</u>, and <u>sudo privileges</u>.
- Monitored system performance using tools like top and netstat.
- Managed file systems, performed <u>disk partitioning</u>, and configured <u>logical volumes</u>.
- Automated tasks using <u>shell scripts</u> and <u>scheduled backups</u> with <u>cronjobs</u>.

SKILLSET:

Operating Systems	Centos, Ubuntu, Amazon Linux
Clouds	Aws
Version Control System	Git & Github
Containerisation	Docker
Orchestration	Kubernetes
IAC	Terraform
CI/CD	Jenkins
Monitoring & Logging	Grafana, Prometheus

Education:

• Bachelor of Computer Engineering Indira College of Engineering & Management.

(2019-2023) (Pune, Maharashtra)

D	lace	•
	ıacc	

Date: