Pankaj P Tijare

DevOps Engineer

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PROFESSIONAL SUMMARY

Motivated DevOps engineer with 2.3 years of experience in designing, provisioning, and maintaining software development infrastructure. Skilled in CI/CD pipeline design and implementation, alongside expertise in infrastructure automation using Terraform, CloudFormation, Chef, and Ansible. Adept at collaborating with cross-functional teams to ensure seamless software releases and optimize system performance.

TECHNICAL SKILLS

- **CI/CD Tool:** Jenkins
- **Build Tool:** Mayen
- Container Management Tools: Elastic Kubernetes Service (EKS), Kubernetes
- Version Control Tool: Git
- Infrastructure as Code Tool: Terraform
- Configuration Management Tool: Ansible
- Security Tools: Trivy, OWASP Dependency Check
- Containerization: Elastic Container Registry (ECR), Docker
- Artifact Management Tool: Nexus Product Development, Quality Assurance, Automation, Al, Audit, Eclips
- Code Quality Check Tool: Sonar Qube
- Scripting: Shell
- GitOps Tool: Argo CD
- Monitoring Tools: Prometheus, Grafana
- Operating Systems: Windows, Linux (CentOS, Ubuntu)
- Cloud Platform: AWS Cloud customer, Unix, Data Migration, Planning.

WORK EXPERIENCE

DevOps Engineer: ICEICO Technologies Pvt. Ltd.

[June2022 - Present]

- Implemented and maintained CI/CD pipelines, accelerating software release cycles, reducing downtime, and increasing team productivity.
- Designed and managed monitoring and alerting systems (Prometheus, Grafana) for proactive issue identification and resolution.
- Contributed to the adoption of containerization technologies, facilitating the deployment of microservices with Docker and Kubernetes.
- Supported infrastructure provisioning and configuration management activities using IAC tools like Terraform.

CERTIFICATIONS & BADGES

- Certified DevOps Engineer
 - Link: https://www.udemy.com/certificate/UC-ffeb5092-762b-4943-90de-cee502d9e00b/
- DevOps and Site Reliability Engineering
 Link: https://www.credly.com/badges/bd0d783c-fb30-40c6-9de1-9ddd2b75770c/linked in profile

PROJECT

Inbestments.com [Oct2022 -Present]

- Managed the CI/CD pipeline using Jenkins to automate build, test, and deployment processes. Used GitHub for version control and source code management.
- Compiled and checked code syntax using Maven, ensuring error-free builds. Conducted code quality checks and code coverage analysis using SonarQube. Performed vulnerability scans on dependencies and libraries using OS Dependency Check.
- Packaged applications and managed artifacts in Nexus Repository. Created Docker images and scanned them for vulnerabilities using Trivy.
- Deployed applications to Kubernetes clusters using Argo CD, ensuring continuous integration and deployment.
- Monitored application performance using Prometheus and Grafana with Blackbox Exporter and Node Exporter.
- Conducted penetration testing using OWASP ZAP to identify security vulnerabilities.
- Managed four environments (Dev, Test, UAT, Production) to ensure smooth transitions from development to production.

ROLES AND RESPONSIBILITIES

- Used **GitHub** repository to run **Jenkins** job for Continuous Integration.
- Installing and Configuring Jenkins, installing plug-in, configuring security, creating a master and slaves for implementation of multiple parallel builds.
- Designed and documented **CI/CD** tools configuration management.
- Deployed and managed **Kubernetes** (**K8s**) clusters to orchestrate containerized applications and ensure high availability.
- Managing the working environments through configuration management tool **Ansible**.
- Automated deployment of builds to different environments using Jenkins.
 Responsible for installation & configuration of Jenkins to support various Java builds and Jenkins plugins to automate continuous builds.
- Experience in **Docker** like creating Docker images, containers, Docker files, tagging and pushing to Docker Hub.
- Performing the regular tasks that include cloning, pulling the repositories, branching and merging.
- Responsible for creating Artifacts using **Maven** and deploying those artifacts into **Tomcat Server**.
- Designing and deploying **AWS** solutions using EC2, S3, Elastic Load balancer (ELB), auto scaling groups.
- Provisioning of AWS instances using Terraform and creating modules to create infrastructure of AWS.
- Experienced in creating multiple VPC's, public, private subnets as per requirement and established connectivity to AWS Resources in another VPC in another region using **AWS VPC** Peering.
- Used security groups, network ACL's, internet gateways and route tables to ensure a secure zone for organization.
- Launching Amazon EC2 Cloud Instances using Amazon Web Services (Linux/ Ubuntu) and configuring launched instances with respect to specific applications.
- Creating **S3 buckets** and also managing policies for S3 buckets and Utilized S3 bucket and Glacier for storage and backup on AWS.
- Used **Cloud Watch** to set alarms for notifications or automated actions, and to monitor logs for a better understanding and operation of the system.
- Participating in Daily **Scrum** calls and discuss with team members if any blocking Issues or any priority tasks or bugs.

EDUCATION