Sahithi Vavileti

Email: sahithi.vavileti@gmail.com Ph: +31617306990 | portfolio: www.sahithidevops.my

in LinkedIn: Sahithi-vavileti | GitHub: Sahithi-Vavileti

SKILLS

- Containerization and Orchestration: Docker, Kubernetes, Openshift.
- Cloud & DevOps: AWS, GCP, Azure, CI/CD (Jenkins, GitHub Actions, GitLab CI/CD, Azure DevOps), Linux Server Administration, Shell Scripting
- Infrastructure as Code(IaC): Terraform, Pulumi, AWS CDK, CloudFormation
- Configuration Management: Ansible
- Monitoring and Alerting: Prometheus, Grafana
- **Programming Languages:** Python.
- Log Management: Elastic, Logstash, Kibana (ELK)
- Version Control: Github, Bitbucket, GitLab
- Databases: MongoDB, DynamoDb, Redis, Elasticsearch, MySql, PostgreSQL

WORK EXPERIENCE

Sr DevOps & Site Reliability Engineer

Freelancing [April/2023 – Present]

- Implemented and maintained infrastructure automation solutions, reducing manual intervention by 50% and improving system reliability.
- Implemented security best practices, compliance policies, and access controls to protect infrastructure assets and data, ensuring compliance with industry regulations and standards.
- Worked with Terraform, Ansible, Linux, Windows, ELK, Bash, Python, Grafana, Prometheus, helm.
- Led the containerization initiative using **Docker and Kubernetes**, achieving 70% improvement in application scalability and resource utilization.
- Worked with Amazon Web Services (AWS) like EC2, IAM, RDS, ELB, EBS, S3, Cloud Watch,
 Cloud Trail, Auto scaling, Cloud Formation.
- Worked with DevOps tools such as Jenkins, OpenShift, Rate Limiting, Maven, Kubernetes, Docker,
 git, Terraform, Ansible, Linux, Windows, ELK, Bash, Python

DevOps Engineer

British Petroleum, Bangalore - **Country: India** [Wipro Technologies]

[02/2016 - 05/2019]

- Implemented new tools and automation process for the project.
- Experience with Amazon Web services Creating, configuring and Managing EC2, Storage, IAM, S3, VPC, RDS, Load balancer etc. Services in AWS.
- Understanding the client environment, Administrating and creating solutions using Jenkins, GIT, Ansible, Maven and Docker.
- Responsible for launching Amazon ec2 cloud instances using Amazon web services and configuring launched instances with specific applications.

- Installed applications on AWS EC2 instances and configured the storage on S3 buckets. Responsible for S3 bucket creation, policies and IAM role based policies.
- Responsible for creating alarms/notifications for EC2 hosts using Cloud Watch.
- Build servers using AWS templates, creation of security groups, importing volumes, AutoScaling, load balancers, in the defined virtual private connections.
- Experience in creating VPC using private and public subnets.
- Configuring Jenkins jobs with related plugins for Testing, Artifactory, and Continuous Deployment to accomplish the complete CI / CD.
- Setup/Managing Linux Servers on Amazon (EC2, EBS, ELB, SSL, Security Groups, RDS and IAM).
- Setup/Managing VPC, Subnets, make connection between different zones, blocking suspicious ip/subnet via ACL
- Hands on experience using JENKINS as CICD tool.
- Exposure in building automation tools such as MAVEN.
- Hands-on experience in GIT, SVN and GitHub.
- Setup/Managing Databases on Amazon RDS. Monitoring servers thorough Amazon Cloud watch, SNS
- Launching Amazon EC2 Cloud Instances using Amazon Web Services (Linux/ Ubuntu/RHEL) and Configuring launched instances with respect to specific applications.
- Performed S3 buckets creation, policies and also on the IAM role based polices and customizing the JSON template.
- Implemented and maintained the monitoring and alerting of production and corporate servers/storage using AWS Cloud watch.
- Installed application on AWS EC2 instances and also configured the storage on S3 buckets. Created
 Virtual Private Network, subnets, route tables and security groups to control inbound and outbound traffic.
- Perform root cause analysis and corrective action on issues.
- Experience in SDLC methodologies such as Agile, Scrum, Kanban models
- Good presentation, customer support and trouble shooting skills.
- Identified and resolved performance bottlenecks, optimizing system performance and ensuring high availability of critical applications.

EDUCATION

Bachelor's 'degree in Computer Science, 2016