

PROFESSIONAL SUMMARY:

- I have 5+ years of experience in IT and 4+ years of experience in Cloud and DevOps in highly Scalable production environments using AWS/Azure.
- Used Kubernetes and docker to deploy microservices applications on EKS and AKS.
- Used Terraform to create, develop, and build the infrastructure in production, Disaster Recovery, and testing environments.
- Experienced in deploying Microservices using GitHub, EKS, Docker, ECS, AWS API Gateway, Octopus Deploy, and Jenkins.
- Strong Experience with the following technologies: Linux administration, Linux scripting (python, Bash), MySQL, Postgres SQL, Microsoft Windows server OS, Microsoft Active Directory, Microsoft Remote desktop service, CitrixXebapp, VMWare virtualization, and Backup software.
- Experience working with DevOps tools like SonarQube, Veracode, JFROG Artifactory, and Jira.
- Experience using Bug tracking tools like JIRA, REMEDY, and Confidential Quality Centre.
- Used Cassandra to support contracts and services that are available from third parties.
- Used Terraform to create, develop, and build the infrastructure in production, Disaster Recovery, and testing environments.
- Created an AWS RDS No SQLDB cluster and connected to the database through an Amazon RDS No SQL DB instance using Amazon RDS Console.
- Designed, developed, and deployed applications onto several cloud-based solutions using configuration Management tools like Chef, Puppet, Ansible, and Salt Stack.
- Expertise working with EC2 instances ECS, EBeanstalk, lambda, RDS, DynamoDB, CloudFront, CloudFormation, S3, Athena, SNS, SQS, X-RAYS, Elastic load balancing (ELB) and Creating auto-scaling groups.
- Experience in using configuration management tools like Ansible, Chef, and Puppet.
- Researched and supported testing and establishing various connections to the cloud resources SQL DB, SQL DW, WASB, and data lake from an application like web API, Teradata studio, SQL Assistant, excel, shell script, etc.
- Good experience in the design and implementation of fully automated Continuous Integration, Continuous Delivery (CI/CD), and DevOps processes for Agile projects.
- Implemented a 'serverless' architecture using API Gateway, Lambda, and Dynamo DB and deployed AWS Lambda code from Amazon S3 bucket.
- In IT industry experience working as DevOps Engineer and SRE, CI/CD AWS Cloud, Software Development, Configuration Management, Build, Deploy, and Release management in automation and Linux system administration.
- Worked on DevOps essential tools like Terraform, Docker, Kubernetes, Vagrant, Git, GitHub, SVN, Ant, Maven, Jenkins, JUnit, Selenium, Bamboo, Hudson, Chef, Ansible, Puppet, and Nagios.
- Expertise in Microsoft Azure Cloud Services (PaaS & IaaS), Application Insights, Document DB, Azure Monitoring, Key Vault, Visual Studio Online (VSO) and SQL Azure.
- Experience in installing and administrating CI tools like Jenkins, Bamboo, and other Tools like SonarQube, Nexus, GitHub, JIRA, and Atlassian stack of tools like Fisheye, and Confluence.
- Proficient in using AWS services such as EC2, VPC, CloudWatch, CloudFront, Cloud Formation, IAM, S3, Amazon RDS, Elastic Cache, SNS, SQS, and Amazon Glacier.
- Deployed and configured Elastic Search, Log stash, and Kibana (ELK) for log analytics, full-text search, and application monitoring in integration with AWSLambda and Cloud Watch.
- Configured application Life Cycle management (ALM) tools like JIRA, and Trello to track the progress of the project.
- Hands-on Experience in GCP services like EC2, S3, ELB, RDS, SQS, EBS, VPC, EBS, AMI, SNS, RDS, EBS, Cloud Watch, Cloud Trail, Cloud Formation GCP Config, Autoscaling, Cloud Front,

IAM, R53 Collaborated with cross-functional teams to ensure seamless integration of applications and services, promoting effective communication and teamwork.

- Exhibited strong problem-solving skills and adaptability to new technologies and challenges in a fast-paced and dynamic environment.

TECHNICAL SKILLS:

Build Tools:	ANT, MAVEN, GRADLE
Version Tools:	SVN, GIT, Perforce, TFS
CI-CD Tools:	Jenkins, Bamboo, Hudson, Udeploy, Octopus Deploy, TeamCity, TFS
Web technologies:	HTML, CSS, XML, JAVA Script, JDBC, Servlets, JSP, JQuery, PHP
CM Tools:	Puppet, Chef, Ansible, OpsWork
Provisioning Tools:	Terraform, Cloud Formation
Languages:	C, C++, C#, Python, Java, Java Script, HTML, CSS
Scripting:	Bash Scripting, Python, Ruby, Pearl
Database:	Oracle 11g, DB2, SQL Server, MySQL, DYNAMODB, Cassandra, MongoDB
Operating Systems:	Windows Server 2000/2003/2007/2008/ XP, LINUX (RHEL 4/5/6/7), UNIX (11.0,11.11,11.23), Centos.
Bug Tracking Tools:	JIRA, Bugzilla, Remedy
SDLC:	Agile, Scrum, Waterfall
Cloud Technologies:	Amazon Web Services(AWS), Open stack, Docker, Azure
Virtualization:	VMware, Vagrant, Docker, Elastic Container Service, Kubernetes
Monitoring Tools:	Cloud Watch, Nagios, Datadog, Zabbix, Splunk, sumologic
Networking/ Protocols:	DNS, Telnet, LDAP, TCP/IP, FTP, HTTP, HTTPS, SSH, SFTP, SCP, SSL, ARP, DHCP and POP3
App/Web servers:	Apache Tomcat 7/8/9.x, JBoss 7.x, IBM Web sphere, Apache Web Server, Oracle Web logic, Ngnix.

EDUCATION EXPERIENCE

- B.Tech in Computer Science and Engineering (2014-2018) from RGUKT (IIIT) Basar, with a CGPA of 7.10/10.
- M.Bi.P.C in PUC (2012-2014) from RGUKT (IIIT) Basar, with a CGPA of 7.0/10.
- SSC from ZPHS (Boys) Wanaparthy, with a CGPA of 9.5/10.

PROFESSIONAL EXPERIENCE

- Working as Devops Engineer with Capgemini, Bangalore from Oct 2022 to till date
- Worked as Process Associate for CTS, Hyderabad from February 2020 to September 2022.

Client: HSBC
Role: DevOps engineer

OCT 2022 to till date

Responsibilities:

- Design, configure, and maintain Linux-based systems and servers on AWS infrastructure.
- Develop and implement automation scripts to streamline system administration tasks using tools like Python, Bash, and Ansible.
- Ensure high availability, scalability, and security of Linux-based services.
- Architect and deploy cloud-based solutions on AWS, leveraging various services like EC2, S3, RDS, etc.
- Design and implement distributed computing systems to handle large-scale workloads.
- Optimize resource utilization and cost-effectiveness in cloud environments.
- Utilize Puppet and Salt for configuration management and automated deployments of infrastructure and applications on AWS.
- Create and maintain Puppet and Salt modules to manage system configurations effectively.
- Expertise in working with various AWS services to design, deploy, and manage cloud infrastructure.
- Develop AWS Lambda functions for serverless application architecture and event-driven processing.
- Leverage Apache projects like Apache Tomcat and Apache Nginx to deploy and manage web applications on AWS.
- Stay updated with the latest developments and best practices within the Apache community.
- Create and maintain shell scripts for automation and system administration tasks on Unix/Linux-based systems hosted on AWS.
- Implement and configure AppDynamics for application performance monitoring and troubleshooting on AWS.
- Develop and maintain applications using Python and Java 7/8 that run on AWS infrastructure.
- Ensure code quality, performance, and adherence to best coding practices.
- Configure and manage monitoring and alerting solutions to ensure the health and performance of AWS-hosted systems and applications.
- Set up custom monitoring using the mentioned tools to track key performance metrics.
- Work with HTML and JavaScript to build and enhance user interfaces for web applications running on AWS.
- Use GIT for version control and collaborate with team members using Bitbucket repositories.
- Implement and maintain CI/CD pipelines using Jenkins and CloudBees for continuous integration and deployment on AWS.
- Set up and manage the ELK stack for centralized logging and log analysis of AWS-hosted applications.
- Design, implement, and maintain microservices architecture on AWS using Kinesis and Kafka for event-driven communication.
- Utilize Confluence for collaborative documentation and knowledge sharing.
- Implement automated application deployments using uDeploy on AWS infrastructure.
- Set up and maintain Zookeeper clusters and RabbitMQ queues for distributed applications on AWS.
- Manage and maintain Artifactory repositories for artifact storage and version management.
- Ensure seamless integration and management of the mentioned hardware and software components on AWS infrastructure.

Environment:

Systems engineering and automation (mainly GNU/Linux), cloud/distributed computing, Puppet, Salt, Amazon AWS, AWS Lambda, Apache Software Foundation projects, Unix/Linux shell scripting, AppDynamics, Python, Java7/8, Zabbix, HTML, JavaScript, GIT, Bitbucket, Jenkins and cloud bees. Logging(ELK), microservices, kinesis, Kafka, Confluence, uDeploy, Zookeeper, Artifactory, Rabbit Mq, Monitoring using Grafana/KariosDB, Drop Wizard-Metrics, JMXTrans, CollectD, Ossec and Monit, Dell Servers, AWS, Red Hat Linux 6, Oracle RAC, Ubuntu, Puppet, Tomcat Server, Nginx.

Client: JPMC
Role: Cloud engineer

Responsibilities:

- Designed and implemented AWS infrastructure using EC2, VPC, ELB, S3, RDS, CloudTrail, and Route 53, ensuring a scalable and highly available environment.

- Set up and managed Virtual Desktop Infrastructure (VDI) solutions to provide remote desktop access for the team.
- Configured and maintained Linux servers to host applications and services, optimizing performance and security.
- Employed Ansible for automated provisioning, configuration management, and application deployment across the infrastructure.
- Utilized Git version control system to manage and track changes to code and configuration files.
- Designed and managed AWS Virtual Private Cloud (VPC) to isolate and secure resources within the cloud environment.
- Deployed and maintained AWS EC2 instances for various applications and services.
- Managed data storage efficiently by setting up and maintaining S3 buckets and EBS volumes.
- Configured DNS using AWS Route 53 to manage domain names and route traffic effectively.
- Implemented Identity and Access Management (IAM) to control access and permissions for AWS resources.
- Ensured high availability and load balancing by setting up and configuring Elastic Load Balancers (ELB).
- Monitored the AWS environment using CloudWatch to capture and analyze metrics, enabling proactive issue resolution.
- Automated infrastructure deployment using AWS CloudFormation templates for consistent and repeatable provisioning.
- Interacted with AWS services and resources programmatically using AWS CLI (Command Line Interface).
- Implemented AWS Auto Scaling to automatically adjust resources based on demand, optimizing performance and cost.
- Configured and monitored infrastructure and applications using Nagios, ensuring system health and availability.
- Utilized Subversion and Git version control systems to manage code repositories efficiently.
- Set up and maintained Jenkins for continuous integration and continuous deployment (CI/CD) pipelines.
- Utilized Unix/Linux shell scripting to automate various tasks and improve productivity.
- Managed Solaris and Red Hat Linux servers, ensuring they were properly configured and updated.
- Implemented build scripts using ANT, SVN, and Git to automate the build and deployment process.
- Actively participated in on-call support and incident resolution to maintain system reliability and uptime.
- Provided technical support and mentorship to team members, fostering knowledge sharing and skill development.

Environment:

Systems engineering and automation (AWS (EC2, VPC, ELB, S3, RDS, Cloud Trail and Route 53), VDI, Linux, Ansible, Git version control, VPC, AWS EC2, S3, Route53, EBS, IAM, ELB, Cloud watch, Cloud Formation, AWS CLI, AWS Auto Scaling, Nagios, Subversion, Jenkins, Unix/Linux, Shell scripting, Solaris, Red hat, ANT, SVN, GIT, Bash, Jenkins, Oracle8i.

Client: Png

Role: System Engineer

Responsibilities:

- Orchestrated the setup of EC2 instances, VPC, ELB, S3 buckets, RDS databases, CloudTrail, and Route 53 configurations to create a robust and scalable cloud environment.
- Utilized tools like Ansible, Terraform, Jenkins, and Git to automate the provisioning and deployment of applications and resources, reducing manual errors and speeding up the release cycle.
- Used tools like Puppet and Chef to maintain consistent and reliable configurations across various servers and applications, ensuring proper software installations and configurations.
- Implemented monitoring solutions using Datadog and AppDynamics to track system metrics, identify performance bottlenecks, and proactively resolve issues to maintain high availability.
- Dockerized applications to create portable and isolated containers, simplifying deployment and enabling consistent development and production environments.
- Managed Kubernetes clusters to automate deployment, scaling, and management of containerized applications, ensuring high availability and fault tolerance.
- Managed code repositories using Git, GitHub, and Subversion to collaborate with the development team and maintain a version-controlled codebase.
- Configured Jenkins, TeamCity, and GitLab CI/CD pipelines to automate the building, testing, and deployment of code, promoting continuous integration and continuous delivery.

- Leveraged CloudFormation, Terraform, and Ansible to define and provision infrastructure resources, making it easier to manage and scale infrastructure components.
- Developed automation scripts in Python, Groovy, and Shell to streamline operational tasks, system monitoring, and application management.
- Managed Linux, UNIX, and Windows XP servers, handling configurations, installations, and troubleshooting.
- Utilized Git and GitHub to store and manage code repositories in a cloud-based environment, enabling efficient collaboration and version tracking.
- Employed SaltStack for configuration management to automate the setup and maintenance of servers and applications.
- Managed and maintained OpenStack-based infrastructures, providing a private cloud platform for development and testing purposes.
- Utilized ANT and Maven to manage build processes and dependencies, ensuring reliable and efficient software builds.
- Actively investigated and resolved system-related issues, responding to incidents promptly and effectively.
- Worked closely with development, testing, and operations teams to ensure seamless integration of code, smooth deployments, and efficient production operations.
- Kept up-to-date with the latest AWS services and DevOps best practices, proactively suggesting and implementing improvements to enhance system performance, security, and efficiency.

Environment:

Systems engineering and automation (AWS, Tomcat, EC2, S3, RDS, Ansible, Terraform, Datadog, AppDynamics, Docker, Nomad, Consul, Jenkins, Jira, Git, Linux, Shell, Python, AWS, EC2, S3, RDS, Docker, Kubernetes, Tomcat, Jenkins, Ansible, Terraform, Python, Groovy, Linux, Shell, Teamcity, Salt, CloudFormation, Jira, Git, AWS (EC2, VPC, ELB, S3, RDS, Cloud Trail and Route 53), Subversion, GIT, GitHub, Docker, OpenStack, ANT, MAVEN, Jenkins, Chef, Puppet, LINUX, UNIX, Windows XP, SQL).

CERTIFICATIONS & COURSES

- **Certified Cloud Computing Engineer | NIELIT | 2022**
- **Cyber Security | ERSEGMENT | 2022**
- **Cloud Workshop on Build Smart Chatbots With AWS | 2022**
- **Web Technologies Course | DDUGKY | 2021**