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Professional Summary

- Overall, 8 years of experience as a **DevOps** Engineer in solving complex problems with creative solutions, supporting development, and Deployment operations in different environments.
- Build and Deployment Automation, Release Management, Packaging Quality Control, Source Code repository, and Cloud Computing Platforms like **AWS** and **Azure Cloud.**
- Configured and maintained **Jenkins** to implement the **CI** process and integrated the tool with **ANT** and **MAVEN** to schedule the builds.
- In-depth knowledge of key **Azure** services **VM**, Storage Accounts, Azure **SQL**, **VNet**, Redis, Resource Manager, Azure Diagnostic, Network interface(**NIC**), TrafficManager, Azure **CDN**, Azure Notification Hubs, Azure Identity and Access Management like service principal account, Infrastructure as Code, etc
- Proficient level of experience with **DevOps** tools like **GIT**, **Subversion**, **Jenkins**, **Chef**, **Puppet**, **Ansible**, **Docker**, **Ant**, and **Maven**.
- Working Experience in Azure Cloud Services Integration and API development, Agile methodology.
- Expertise in cloud automation using AWS Cloud Formation Templates, Chef, and Puppet.
- Experience in working with Version Control Systems/Source Code Repository tools like **GIT**, and GitHub.
- Experience in working with container-based deployments using **Docker**, **Docker** images, **Docker** files, Docker Hub, **Docker** Compose, and **Docker** registry.
- Familiar with designing and deploying container-based production clusters using **Docker**.
- Worked on **Docker** Container snapshots, attaching to a running container, removing images, managing directory structures, and managing containers.
- Experience with **Docker** containers and orchestration platforms such as **ECS**, **EKS**, **AKS**, and **Kubernetes**,
- Configured **Jenkins** to automate the build deployments based on the changes captured in Version Control.
- Created and wrote shell scripts **Bash**, **Python**, and **PowerShell** for setting up baselines, branching, merging, and automation processes across the environments using **SCM** tools like **GIT**, and Subversion (**SVN**) over Linux and windows platforms.
- Perform system administrations tasks such as installation and configuration of services such as **Apache**, **PHP**, **MySQL** and Redis on **Ubuntu** servers hosted in **AWS** and Google Clouds.
- Have been working in **Bash** and **Python scripting on Linux.**
- Experienced in Administration of Production, Development, and Test environments carrying Windows, Ubuntu, and Red Hat Linux, SUSE **Linux**, **Centos**, and Solaris servers.
- Hands-on experience working with System health and performance Monitoring Tools like **Nagios, Splunk**, **Cloud Watch, New Relic, Elasticsearch, Kibana, etc.**
- Perform system administration tasks such as installation and configuration of services such as **Apache**, **PHP**, **MySQL**, and Redis on **Ubuntu** servers hosted in **AWS** and **Azure**.
- Worked in an **Agile** development team to deliver an end-to-end continuous integration/continuous delivery product in an open-source environment using tools like **Puppet & Chef.**
- Experienced with managing serverless infrastructure with **CloudFormation/CDK**, **SDK**, and, **Terraform**.
- Excellent communication, interpersonal, intuitive, analysis, and leadership skills with the ability to work efficiently in both independent and teamwork environments.

Technical Skills

Operating Systems	Windows, Mac OS X, UNIX, LINUX (RHEL), RedHat, Linux, and CentOS.
Versioning Tools:	CVS, Subversion, Git, BitBucket, Git lab.
CI/CD Tools	Jenkins, Bamboo, Puppet, chef,
Build Tools	PUPPET, MAVEN, and CHEF Nexus
Bug Tracking Tools	JIRA, HP Quality Center and IBM Clear Quest, Nagios
Virtualization	VMware, Docker, Amazon AWS/EC2, Vagrant
Web Technologies	HTML, Java Script, XML, Servlets, JSP.
Web servers	Web logic, Web Sphere, Apache Tomcat, JBOSS, DOCKER

Database	Oracle, SQL SERVER, MySQL, NoSQL, MongoDB, Cosmo DB, Postgres SQL, Jboss
Others	MS Outlook, Agile, SCRUM, Load Balancing – HA Proxy
Cloud Computing	AWS (EC2, ELB, S3), OpenStack (Nova, Swift, Glance),
	Azure, (Azure VM, DataDisk, Nic, and Ip config).
Scripting Languages	C .net, Python scripting, Power Shell scripting, and Shell Scripting,
Platforms	UNIX, Linux, HP-UX, Solaris, Centos 6.5,7, Red Hat, Windows NT/2003/2008, Microsoft Windows Vista/XP/2000

Professional Experience

Sr. DevOps/Cloud Engineer

AgileThought/Kirkland & Ellis -Tampa, FL

Sep 21 – Feb 23

Responsibilities

- Experienced in **Azure DevOps** Services (formerly **Visual Studio Team Services**) **GIT** experience, including build and release pipeline automation, branching, and merge strategies.
- Experienced with deployments, maintenance, and troubleshooting applications on Microsoft Cloud infrastructure **Azure**.
- Experienced in working environments with various Azure-based **PaaS** & **SaaS** services (Data Lake, **Azure AD**, **SQL** Databases, **AKS**, Storage accounts, App Services, **Vnet** Machine Learning, **Data Factory**, etc)
- Deployed **Azure Kubernetes** Clusters on cloud/on-premises environments with architecture and wrote many **YAML** files to create many services like pods, deployments, stateful sets, replica sets, auto-scaling, load balancers, labels, health checks, Namespaces, **ConfigMaps**, etc.
- Involved with writing **Kubernetes** manifest files and docker files for application deployments.
- I have also performed various **Kubernetes** services with **pod security policies** like restricting containers to **non-root**, privilege access, hostname (**PID** and **IPC**), host network & host ports, and Restricting escalation to root privileges(**allowpriviledgeEscalation**: false) to secure our environment.
- Working experience in Azure Cloud Services Integration and API development, Agile methodology.
- Hands-on experience in **cloud**-native architecture design, and implementation of distributed, fault-tolerant enterprise applications for the cloud.
- Experienced in Installing, Configuring, and Managing **Docker** Containers, and Docker Images for Web Servers and Virtualizing the servers using **Docker** for test environments and dev environments.
- Worked on creating the **Docker** containers and **Docker** consoles for managing the application life cycle.
- To achieve the Continuous Delivery goal on the highly scalable environment, used **Docker** coupled with the load-balancing tool **Nginx**.
- Designing and creating a release **pipeline** that promotes changes to various **testing** and **staging** environments. Implemented deployment patterns (like blue/green pattern) that help smoothly roll out the application features.
- Hands-on experience with provisioning and maintaining deploying **Kubernetes** clusters in On-prem production environments like **Rancher**.
- Experience with setting up continuous delivery (**CD**) pipeline that automates the process of deploying the Web application on **Rancher Kubernetes** clusters.
- Experienced with leading meetings with client architects and monitoring tool application teams.
- Manage build dependencies with **Azure** Artifacts.

Environments: Azure DevOps, Azure VM, Azure Database, Azure Networking, Rancher, Docker, ACR, Kubernetes, Docker, CI/CD pipelines, Minio, ELK, Dynatrace, Sysdig, linkerd, C# code, Shell Scripting, Linux distributions like Rhel, centos, ubuntu.

Cloud Platform Engineer BCG -Chicago, IL Responsibilities

Jul 20 - Aug 21

- Experienced in automating build and deployment workflows using **GIT**, **MAVEN**, **JENKINS**, **DOCKER**, and **Ansible**.
- Experience in developing scripts in various programming languages like **Python** for automation.
- Expertise in Installation & Setup of code versioning tools like **GIT/SVN** Repository (Version Control System) on **Linux** on the client side.

- Working with Cloud Automation tools like CloudFormation, Terraform, CDK, Boto3 SDK, and AWS-CLI.
- Experienced in AWS, Docker, Kubernetes, OpenShift, Microservices, AWS DyanmoDB, Oracle, and Jenkins.
- Designed and created multiple deployment strategies using **CI/CD** Pipeline and configuration management tools with remote execution to ensure zero downtime and shortened automated deployments.
- Hand-on experience with **TFS** Release Management and on Continuous Integration testing and Automation builds.
- Experienced in supporting DB platforms AWS RDS, Redshift, MSSQL, PostgreSQL, MySQL, and No-SQL DB.
- Experienced in AWS, Docker, Kubernetes, OpenShift, Java, Spring, Microservices, AWS DyanmoDB,
 Oracle, and Jenkins.
- Worked in an **Agile** development team to deliver an end to end continuous integration/continuous delivery product in an open source environment using tools like **Puppet & Chef.**
- Experience with Docker, **Kubernetes**, **Swarm**, and clustering frameworks.
- Worked with the automated scripts for the Build and Deployment of the applications and also Worked on Udeploy, to do the deployments in **DEV**, **QA**, and **UAT**.
- Build scripts using ANT and MAVEN build tools in Jenkins, Sonar to move from one environment to other environments.
- Developing scripts to automate existing manual build & deployment procedures. Automated deployment operations using various tools in **DevOps**, Configuration Management, and Cloud Infrastructure using **Jenkins**, **Puppet**, and **GIT**.
- Experience with monitoring and log aggregating frameworks such as **Kafka**, **Logstash**, **Splunk**, **ElasticSearch**, and **Kibana**.
- Good understanding of networking basics, IT/cloud security best practices and secure data management.
- Extensive experience working with the Configuration/Deployment Tools like **CHEF** (Knife, recipe, cookbook), **ANSIBLE** (Playbook, inventory), and **PUPPET** (Puppet manifests, Factor, catalog).
- Good understanding of **Ansible**, for configuring and managing computers, combining multi-node software deployment, adhoc task execution, and configuration management.
- Worked on architecting and building solutions leveraging DevOps tools such as Puppet, Chef and Jenkins, Git, BitBucket etc.
- Used **Terraform** templates to install Pivotal Cloud Foundry (**PCF**) on **IaaS** providers **AWS**, **Azure**, **GCP**, and **vSphere**.

Environment: AWS (EC2, S3, ELB, Auto scaling, Azure, Sonarqube, Elastic Beanstalk, Cloud Front, Cloud Formation, Elastic File system, GIT, Jenkins, Chef, SCCM, UNIX/Linux, Terraform, VMWare, CentOS, SQL.

DevOps Lead/Architect Engineer Huntington National Bank - Columbus, OH Responsibilities

Sep 18 - Jun 20

- Extensive experience using **JENKINS CI/CD** Pipelines, **MAVEN**, and **ANT** as a Build Tool for the building of deployable artifacts from source code.
- Developed and maintained the Continuous Integration and Deployment systems using GIT, Jenkins, Maven, and Nexus.
- Deployed and configured Atlassian tools like **Jira**, Confluence, **Bitbucke**t, and Bamboo for both hosting and issue tracking for local instances, workflow collaboration, and tool-chain automation.
- Developed Terraform templates to create custom-sized VPC, NAT subnets, and NACLs for the deployment of Web application and database templates. Created Terraform scripts for EC2 instances, Elastic Load balancers, and S3 buckets.
- Experience in creating **Docker** Containers leveraging existing **Linux** Containers and **AMI** in addition to creating **Docker** Containers from scratch. Also experienced using Kubernetes for deployment like **OpenShift**.
- Customization, API Testing and Tracing, Maintaining GitHub repository, Developer portal -Publishing API.
- Installed, Configured, and Managed Monitoring Tools such as Nagios, Zabbix, and iCinga for Resource Monitoring/ Network Monitoring/ Log Trace Monitoring.
- Expertise in installation, configuration, managing and troubleshooting of **Web Servers** (**Apache**, **Tomcat**, **JBoss** & **JSS** Server).
- Worked on **POC**, Design & Deployment of New **Cloud Based Services** for Production case work in-compliance with standard security policies defined by organization policies.
- Worked on the creation of **Docker containers** and **Docker consoles** for managing the application life cycle.
- Worked on the creation of custom **Docker** container images, tagging and pushing the images.
- Created automation and deployment templates for relational and NOSQL databases including MongoDB and Redis.

- Provided and supported development & infrastructure teams for **TFS** to **GIT** migration
- Worked on **AWS EC2** Instances creation, setting up **AWS VPC**, and launching AWS EC2 instances in different kinds of private and public subnets based on the requirements for each of the applications.

Environment: GIT, TFS, Jenkins, Chef, Puppet, Ansible, Shell scripts, Python, Urban code deploy SCCM, UNIX/Linux, Terraform, VMware, CentOS.

DevOps Engineer ACT – Coralville, IA

Jan 18 - Sep 18

Responsibilities

- Expertise in Installation and configuration of an automated tool like **Puppe**t which includes Puppet Master, Agent Nodes, and an administration control workstation and tools like Puppet Console.
- Experienced in Administration of Production, Development, and Test environments carrying **Windows**, **Ubuntu**, and **Red Hat Linux**.
- Customization, API Testing and Tracing, Maintaining GitHub repository, Developer portal -Publishing API.
- Managed **IAM** policies, providing access to different **Azure** resources, and designed and refine the workflows used to access.
- Used Kubernetes to deploy scale, load balance, scale and manage agile containers with multiple namespace versions.
- Deployed and configured Atlassian tools like **Jira**, Confluence, **Bitbucke**t, Bamboo for both hosting and issue tracking for local instances, workflow collaboration, and tool-chain automation.
- Designing AWS Cloud Formation templates using JSON and YAML to create multi-region web applications and databases.
- Created automation and deployment templates for relational and NOSQL databases including MongodB and Redis
- Experience in creating **Docker** Containers leveraging existing **Linux** Containers and **AMI's** in addition to creating **Docker** Containers from scratch. Also experienced using Kubernetes for deployment like **OpenShift**.
- Worked on **Chef** Automation including writing **Cookbooks** and customized recipes for test-driven development environments and also set up the **Chef** Workstation, **Chef Server**, and chef nodes.
- Written recipes and cookbooks in **Chef** for **Tomcat**, Apache, **MySQL**, etc.
- Worked on architecting and building solutions leveraging DevOps tools such as **Puppet**, **Chef** and **Jenkins**, **Git**, **BitBucket**, etc.
- Managed version control tool **Git** to version code changes to help developers/programmers branch/merge code.

Environment: GIT, CentOS, RDS, SonarQube, PostgreSQL, Angular JS, TFS, Maven, Docker, JIRA, Shell scripts, BitBucket, Javascript, and Python.

Linux Jr Admin Virtuesoft Inc -Hyd, India Responsibilities

Nov 12 - May 15

- Installed Jenkins on a **Linux** machine and created a master and slave configuration through a build farm for the implementation of multiple parallel builds.
- Experienced in authoring **pom.xml** files, performing releases with the Maven release plugins, and managing artifacts in the maven internal repository.
- Deployed code on **Tomcat**, and **JBoss** Application Servers for **UAT** and Development environments.
- Installed, Configured, and maintained Windows Servers.
- Assisted in installation, configuration, and administration of **RedHatLinuxCentOS** using Kickstart servers and unattended disk.
- Storage setups, **RAID**, Logical Volume Manager, system backup design, and disaster recovery.
- Assisted in monitoring network security and intrusion detection while adjusting and updating systems to meet the company's requirements.
- Experience in installation, configuration, upgradation, patching, monitoring, troubleshooting, and Deployment and management of web and enterprise applications on **Linux** Servers.
- Configured **CPU**, memory, and disk partitions as required as well as Systems performance monitoring.
- Assisted in creating and managing users and groups, assigning permissions, and controlling access to files.

Environment: Shell Scripting, Linux kernels, windows servers, PowerShell.

Education:

Masters in Computer Science from **Wilmington University** (Dec-2017)
Bachelors of Engineering in Computer Science from **Anna University**, India (June-2012)

Certifications:

AWS Solution Architect Associate Certified (2020) Azure Admin Associate certified (2023)