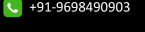
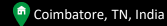
# Rakesh Nagarajan

DevOps | Cloud | Platform 8 Years of Experience



narakeshece12@gmail.com







To implement innovative ideas in an efficient way and to reduce manual effort.

#### About Me

Currently working in Advanced Micro Devices[AMD] as MTS Software development engineer with nearly 8 years of total experience in IT. I am a team player with team managing capability and have good debugging skills. Having interest in learning hot technology in short span of time. Sharing knowledge to the team with proper documentation. Providing on the go solution to the customers. Follow sprint properly on-time and providing on-time product delivery. Adhere to all security norms of organization. Also, I am interested in hosting training sessions and tech-talks inside team.

Team : 7 [24\*5]

Location: Bengaluru, KA (WFH)

#### Mv Timeline



Team : 5 [24\*5]

Location: Coimbatore, TN

#### lividual contribution

- ♣ Designed and developed a Self-service portal for project Saves 4 hours of manual work per day
- Designed and developed an internal application with Django Rest API, VueJs and Kubernetes on premise for deploying any Docker application container (XaaS Anything as a Service)
- Implemented efficient monitoring solution of servers and Docker logs using Grafana/promtail/loki saves debugging time
- Automated Docker build with dynamic Dockerfile using Jenkins pipeline

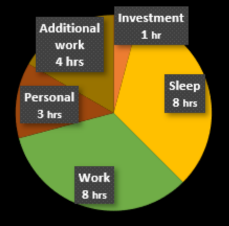
Team size: 4 [24\*7]

Location: Chennai, TN

- Automated oracle 12c Database installation using Ansible Saves 7 hours of manual work
- ♣ Impmemented health Check Automation for SQL server using PowerShell and CSS Reduced manual work 3 hours per day
- Upgraded on-premise Kubernetes from 1.17 to 1.18 to 1.19
- Migrated applications from on-premise to azure cloud
- Migration of on-premise kubernetes cluster to AKS with minimal downtime
- Gitlab to github migration including workflows
- Openstack deployment
- Architected and Developed a new application for infrastructure provisioning the internal project
- Managed Aruba switch for Openstack ironic

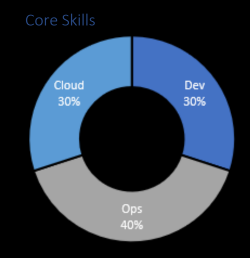
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# Everyday Schedule



\*\*\* Awards

- RSU grant for helping other teams projects
- Best employee of the month
- Spot award for creating an internal application from the scratch
- Bronze award for Automating Jenkins version update for 250+ instance
- Travelled to Germany for short term



# Personal info

Date of Birth : 03-11-1994
Nationality : Indian
Gender : Male
Marital status : Single
Horoscope : Libra
Wakeup @ : 6 AM

# Languages

Tamil

English

# Interest

Technology

Macro-economics

# Hobbies

Technology

Youtube

Listening Music

Investment

	INOLOGY/tools	Recently worked Version	My knowledge	Scripting/	coding
*	Kubernetes	V1.25		Dockerfile	<b>★★★</b> ★☆
010	Docker	24.0.3		Docker compose	****
П	Containerd	1.7.2		Ansible-Playbooks SPL	****
1	Microsoft Azure			LogQL	****
	Openstack	Zed		Jenkinsfile	****
	Docker Swarm			Kubernetes yaml file	<b>★★★★</b> ☆
	Helm	V3.12.1		Helm charts	***
1	DTR/Harbor/ACR	1.10		Python scripting	***
4				PowerShell Shell scripting	<b>★★☆☆☆</b> <b>★★★☆☆</b>
	Ansible	2.12		onen son panig	~ ~ ~ ~ ~
	AWX - tower	22.2			
	Python	3.11.5			
	Django /channels	4.2			
	Github/Workflow			System admin	istration
	Gitlab/pipeline	13.0		System admin Linux administration	<b>* * * * *</b>
	Bitbucket	7.8		Windows administration	**** ***
7	Hashicorp Vault	1.14		Virtualization	****
	Jenkins	2.270		Containerization	<b>★★★</b> ☆
	SonarQube	9.9		Container orchestration	****
1	Splunk	8.0		Firewall	***
	Grafana	10.0		Package manager Server logs analysis	****
	Loki	2.8		Server Monitoring	****
				Network switch	***
	Prometheus	2.45			
	Jira	9.4.2			
	Confluence	7.19			
0	hugo	V0.111.3			
)	Nexus	3.37		Azure C	loud
	Rabbitmq	3.12.1		VM	***
	VueJS/vuetify	3.3		VM scale set	***
C	Celery	5.3		Monitoring	***
	MinIO	2023-06-23		Alerts	***
S	Sphinx	7.0		storage account App Service	***
	Opentelemetry	1.18.0		Container service	***
L	Jaeger ,	1.46.0		DNS	***
. 0	Terraform	1.5		Dev labs	***
	NGINX ingress	1.8		Bastion SQL server	***
Z Z		6.1		CLI	****
	Robot framework	0.1		Virtual networks	***
. The	Hyper-v	-		Security groups	***
	Kubespray	2.22.1			
	Velero	1.10.3			
	NFS	4		0::	
	Mongodb	6.0		Openstack	
XCL®	Oracle Database	12c		Nova Glance	<b>★★★</b> ☆☆
	SQL Server	2016		Neutron	***
	Postgresql	15.3		keystone	***
<i>&gt;</i>	Singularity	3.11.3		ironic	***
		23.02		Horizon	***
	Slurm	Z3.UZ		Placement	$\star\star\star$
	Slurm RKE			Galera	
	RKE	1.3		Galera	****
	RKE Thanos	1.3 0.28.1		Galera	**** ****
	RKE Thanos Ceph	1.3 0.28.1 Quincy		Galera	***
	RKE Thanos Ceph LVM	1.3 0.28.1 Quincy			***** ***** ***
	RKE Thanos Ceph LVM Keycloak	1.3 0.28.1 Quincy - 21.1.2		Openstack API	***** ***** ***** ***
	RKE Thanos Ceph LVM	1.3 0.28.1 Quincy			***** ***** ***

Tools

VScode Draw.io Mermaid chart Apache directory studio OS Linux **FLAVOR** RHEL and centos Alpine

\*\*\*\* \*\*\*\* \*\*\*\*

**RATING** 

Ubuntu /Debian
WIN server
Windows WIN

- Experience configuring and maintaining kubernetes cluster and working with PV, PVC, secrets, services, statefulset, namespace, deployment, ingress and other **K8s components**
- Implemented Velero and minIO for Kubernetes cluster backup
- Continuous monitoring of the entire 400+ containers and 100+ servers using Splunk and Grafana loki
- Having experience in working with Docker swarm cluster of 80+ production servers
- Experience in kind kubernetes cluster for local testing
- Developed custom resource definition
- Mermaid chart for flowchart
- Written custom helm charts for 18 applications
- Integrated Grafana API, Jenkins API, Splunk API with Django API
- Creating and maintaining Docker swarm, Docker volume/Network/Plugin
- Having real-time experience in configuring splunk forwarder/alerts/dashboards/SPL
- Creating and maintaining GIT/SOCO/TFS repository
- self hosted Github and gitlab runners
- Github enterprise administration
- Migrated gitlab pipeline to github actions
- Adapted pre-commit hook for code formatting automatically
- Secrets abstraction using vault Dynamic credentials update
- Injecting secrets into k8s pods
- Having knowledge on LXC/LXD containers
- Configuring Jenkins slave and writing pipeline jobs for CI/CD
- Implemented django channels for WebSocket
- Implemented django channels for pushing live notifications
- Adaption of hugo and sphinx for documentation
- Implemented opentelemetry for distributed tasks
- Deployed multiple kubernetes cluster using kubespray
- Automated functional test using robot framework
- Metallb for load balancer in on-premise kubernetes cluster
- AWX for ansible

- Deployed openstack zed version from scratch using Openstackansible
- Customization of images using disk image builder
- Developed openstack DIB custom elements
- Extending openstack ironic inspection
- Enrollment of Openstack ironic metal nodes
- Deploying virtual machine and VM scale set with auto scale up and scale down based on resource
- Designing Network security groups to handle inbound and outbound access to network interface
- Creating resource group and virtual network along with subnet
- Working with storage accounts Blobs, disks
- Experience in app service/container service and hosted web application public
- Experience in azure container registry
- Experience in tags, locks, security, logs, activity logs, monitoring and other components of service
- Working with cloud shell and Azure CLI
- Disk image builder for creating custom images for Openstack.
- Creating a new DNS for custom application
- Experience in handling Nova, Neutron, Zun, Glance, keystone, placement, Horizon services in Openstack
- VBMC for simulating vm as metals
- Galera cluster backup
- Ceilometer

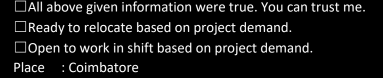
- Installation and configuration of operating systems (Windows/ RHEL/ CentOS/Ubuntu)
- Sharing/configuring mount points Between Windows-Linux
- yum repository configuration (Local, Satellite, remote)
- Pushing **Security patches** in linux server's
- Configuring NFS Storage/datastore for sharing the data
- Having Knowledge on KVM and QEMU for laaS
- Monitoring server health and logs using Grafana Loki
- Experience with V-center and handling VMDK volume Ansible play-books for server management and Managing the Cluster configuration
- Ansible playbook for identifying wrongly attached VMDK volumes.
- Automated yum configuration/RMP installation using Ansible Reduces 3 hours of manual work
- **IPMI** accessing servers
- SSSD for Idap connectivity to linux servers
- KVM for virtual machines creation
- OpenIdap and keycloak for local user creation and testing
- Rotation of SSL certificate

Date

Handling RHEL subscriptions



- IPMI monitoring using snmp exporter
- Supported migration of Openstack servers from one lab to another















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