

**Curriculum Vitae**

Manjunath S

No 86, Old No 34/1, 1st Main, 1st Cross

Hrishikesh Nagar, Hosakere Halli Mobile Number: 9916316972

Bangalore- 85     Email: manjunathsmurthy@gmail.com

**P R O F I L E**

* 11.6 years of total Experience and 8 years in Cloud platform engineering experience in multi-vendor environment of large network.
* Excellent Communication skill, ability to work in cross functional team and diverse environment, strong problem-solving ability for both on-premises and cloud platforms.

**O R G A N I Z A T I O N A LE X P E R I E N C E**

       **Presently Working with Accenture Solutions Pvt Ltd. As Infra Tech Support Specialist From 29th Jan 2022 to till date in Bangalore.**

**Client:AIG(American International Group),Core Bridge Financial Services.**

**ROLES & RESPONSIBILITIES**

* Managed and Mentoring a team of 15 people(L1,L2,L3)
* Supported both On Premise and cloud infrastructure containing Windows, Linux, and VMware (both Esxi, Vcenter) Servers.
* Supported Azure,AWS,GCP Clouds for Iaas, Paas
* Created PowerShell, Shell,Python,Power Cli Scripts for Automating tasks.
* Worked with Configuration Management tool chef for troubleshooting, Automating the repetitive Tasks.
* Setting up Esxi Cluster and Vcenter,SQL Failover clusters.
* Working on snow incidents, service requests and Alerts generated from Monitoring tool.
* Creating and modifying AD objects, group Policies.
* Users and Group Management in all the environments.
* Implementing Changes as Per Business requirements.
* Snapshots and Backup Management of all Prod servers
* Patching EC2 using AWS Systems Manager and esxi hosts using VMware update Manager, Azure compute’s using Azure Update Manager, sles cluster using suse Manager.
* Storage Management in Vcenter and Cloud.
* Migrating servers to Esxi hosts and Data stores whenever necessary.
* Provisioning and Decommissioning of Servers
* Migrating Servers from On Premise to AWS Cloud using SMS, CloudEndure and MGN.(Migrated 10000 servers), migrated to Azure using Azure Site Recovery(ASR) and Azure Migrate.(5000 Servers)
* Migrating Servers from On Premise Vcenter to vmc (VMware Cloud) on AWS using HCX and CloudEndure. (Migrated 5000 servers).
* Migrated the app, web and db servers to respective VPC within the region.
* Setting up DR for Vcenter vm’s using SRM.
* Worked on Incident, Change and Problem Management
* Involved in P1 and P2 incidents and will be Providing RCA for Outages.
* Mitigating Security assessments findings on cloud, Servers, network level.

       **Worked Anheuser Busch InBev a s a Cloud Engineer From 14th Dec 2020 to 28th Jan 2022 in Bangalore.**

**ROLES & RESPONSIBILITIES**

* Migrated multiple servers running web, app and DB roles from on-premise to Azure platform
* Create deployments using ARM Templates and Terraform for new project onboarding
* Monitor, administer and troubleshoot azure platform resources on compute, storage and network resource providers using Azure portal, cloud shell and PowerShell
* Automating patch management for Azure virtual machines using azure automation account
* Performed vulnerability remediation of multiple servers reported in Qualys scans by SOC Team
* Taking ownership and liaising with multiple service/vendor support/partner/support/dependent domain teams to solve anomalies detected for workloads running at Azure platform
* Perform daily operation framework using SNOW ITSM tool for triaging incidents, service requests, change tasks and problem incidents for multiple azure subscriptions
* Configuration and management of PAAS services like azure web app, function app, logic app for various verticals and troubleshooting using kudu control panel logs, telemetry data from native azure application insights and datadog third party APM tool
* Troubleshooting anomalies reported on application gateway, front door and load balancers
* Configuration of azure devops platform components like service connection, release pipeline, boards, repo and artifact
* Configuration of azure automation accounts using PowerShell runbooks for automatic startup and shutdown of VM’s for cost management
* Administration and configuring event driven architectures using azure service bus topics and service bus queues
* Implemented secure cloud solution for azure governance using policy initiatives for multiple subscriptions
* Troubleshooting azure data platform services like azure data factory and data bricks
* Troubleshooting OS level anomalies reported by dev teams for both windows and Linux platform
* Escalating PAAS platform related issues for log analysis and working with MSFT Vendor
* Delivered monthly activities for stakeholder management and cost management as a zone SPOC
* Mentoring new hires from DC team onboarded to cloud team in OJT model

Created 150 SOP’s individually to reduce MTTR of reported incidents in Azure platform

* Worked on migration of S4 Hana cluster environment Setup and break-fix and also migration from SLES 12 sp3 to SLES 15 SP2.
* Patching and CIS Hardening of both Linux and Windows Vm’s.
* Implemented one monitoring and one backup tool for both on-premise and multi Cloud platforms.
* maintain Platform security standards in both AWS and Azure.
* Implementing one configuration management tool for both on-premise and multicloud.

       **Worked for Wipro As DevsecOps Engineer(From 27th Aug 2020 to 08th Dec 2020) in Bangalore (On Payroll of IDC Technologies).**

**ROLES & RESPONSIBILITIES**

* Vapt using nessus/qualys and kali linux.
* Hardening OS as per CISBenchmark.
* Identifying threats and preventing it using crowdstrike
* Securing OS with Mcafee EPO
* Automating configuration changes using ,AzureArc,sccm,chef.
* Securing clouds as per industry standatds.
* Implementing security policies in cloud/OS level.
* **Worked for West Pharmaceuticals As solution Architect. (From Jan 2020 to 30–Apr -2020) in Bangalore (On Payroll of Marlabs Innovations).**
* **Worked for DXC Technology As a Migration Consultant(From May2019 to Jan 2020) in Bangalore (On Payroll of Primus Global Technologies).**
* **Worked for Intuit India Development center. As devops Consultant (From may 2016 to November 2017) in Bangalore (On Payroll of Skillmine Technologies Pvt Ltd).**
* **Worked for Happiest Minds Technologies Pvt Ltd as Implementation Specialist(From September 2014 to May 2016) In Bangalore (on the payroll of Archon Consulting Systems Pvt Ltd).**
* **Worked in ISRO Head Quarters as resident IT support team lead(From May 2014 to September 2014) in Bangalore (on the payroll of CMC Ltd)**
* **Worked for CMC Ltd as System Engineer (From December 2013 to April 2014) in Jaipur(on the payroll of T&M Consulting Services Pvt Ltd)**
* **Worked in TCS and other clients of CMC ltd as Infrastructure support team Lead(From February 2011 to July 2013) in Thane (on the payroll of CMC Ltd)**
* **Worked for CMC Ltd as PMO (From June2010 to January 2011) in Bangalore(on the payroll of T&M Consulting Services Pvt Ltd)**
* **Worked for CMC Ltd as Trainee Engineer (From May2009 to October 2009) in Bangalore(on the payroll of T&M Consulting Services Pvt Ltd)**
* **Worked for CMC Ltd as L1 Engineer (From Feb2009 to March 2009) in Bangalore(on the payroll of T&M Consulting Services Pvt Ltd)**

**CLOUD (AWS/SECURITY)**

* Cloud administrations using Amazon web services (AWS) in Linux environment.
* Identity Access Management (IAM), various roles and authentication access for various users, groups with required policy integration.
* AWS Object Storage and CDN - S3 and Glacier.
* S3 version Control, Cross region replication, creating a CDN.
* Good experience in AWS storage gateway design, Import/Export & AWS direct connects infrastructure designing.
* Management of various EC2 instances with Security group, Managing Launch configuration.
* Creating Windows & Linux Ec2 instance with RAID management with Elastic File System integration across various web & application server.
* Creating own AMI, Creating various health check template and matrices and integration to cloud watch with ELB.
* Using IAM roles to EC2 instances with bootstrapping scripts.
* Management of Various Databases in AWS infrastructure having to experience in solution designing for RDS.
* Creating database backup, retention, Multi A-Z deployment and read replica integration.
* Building own custom **Amazon Virtual Private Cloud(VPC)**, creating a public & private subnet and attaching internet gateways to VPC.

**TOOLS AND SOFTWARE EXPERTISE**

* **AWS Security Tools: -**
* **Amazon Trusted Advisor.**
* **Amazon Inspector.**
* **IAM**
* **CIS Benchmark process**
* Lambda Function.
* Cloud Watch.
* EC2, VPC,S3, SNS
* Storage services S3.
* EC2.
* EBS.
* Linux
* ECS

**PERSONAL DETAILS: -**

**Name: - Manjunath S**

**Fathers Name: - Srinivasa Murthy V**

**DOB: - 24-Dec-1984**

**Address: - No.86(old No.34/1),1st Main,1st Cross, Hrishikesh Nagar,Hosakere Halli, Bangalore**

**State: - Karnataka**

**Pin: - 560085**

**Disability :-Locomotive disability(50%)-Unable to use left hand for any work and walk with walking Stick Support.**

**DECLARATION**

I hereby declare that the above written particulars are true to best of my knowledge and belief.

**PLACE: Bangalore Manjunath S**