**K. Rajagopal**

**DOB:-09/07/1972**

S/O.Shri.K.V.Karaneeswaran

Plot-No:-1319-A, 17th Main , Ram Nagar South Extension,

Door A-3,First Floor, ’Sai Aravinda’

Madipakkam,

Chennai-600091

Email:-rajgopalrg@gmail.com

 Mobile+91-9535088878

**Summary:**

With more than 15 years of experience in IT Infrastructure Management Services,Cloud Services

possess IT Infrastructure Library (ITIL) Foundation Certificate in IT Service Delivery Management, people management, project, bid management, Cloud services Management like shared Cloud Services of SAAS product,IAAS,PAAS.

Responsibilities include:

Managing a group of 35 people experienced in the maintenance of IT infrastructure, project and service delivery.

Familiar with best practices of working on **assessment, arriving at a solution approach for migrations,Security, Automation tools,Settingup,Configuring  Cloud Infrastructure for scale,performance by understanding of Azure and AWS capabilities utilising application containerization on Kubernetes container platform.**Familiar in supporting virtual system resources planning, hardware sizing, flexibility, scalability, and IT security, compliance such as SOX/HIPAA/ISMS delivery using necessary tools such as platespin and VMware converter.

Accountable for cloud cost optimization strategies in public,private cloud platforms

Working on various kinds of web instances like reserved,on demand, spot pricing at an enterprise level and scale it according to the business needs when business grows bringing in cost effectiveness for the entire cloud environment by working closely on the services, instances, applications,databases for the respective regions by taking into consideration the business requirement.

Accountable for managing various clients whose Data Centers are implemented with latest technologies such as VMware, Cloud Computing, SAN Implemented VMware environment with SAN storage 2003 2008/SCCM 2012/2016/2019/2020/Intune and SCOM Environmen virtual, physical, devops environment.

Worked in a team of solution engineers providing end- to- end solutions for the Datacenters which are integrated with SAN, cloud computing and Backup Technologies and VMWARE.

Experienced Enterprise Technical leader and Consultant specializing in global deployment, transitions and migrations to the latest versions of windows/ UNIX/Devops tools such as JIRA, Rally, Confluence, Jenkins, Git, SVN, Maven, Nexus, Docker, SonarQube, Chef, Ansible, Puppet, Kubernetes, Mesos.Python,YAML,Java.

Working knowledge on Storage systems of EMC, Hitachi, Netapp, HP, IBM, Zadara, Routing, Firewalls, Redhat Linux, Clustering, VMware, Web Servers, Cloud Technology, Active Directory, Application Support and Backups, Devops Tools such as puppet, chef, Jenkins,Ansible,saltstack,maven.

Working knowledge on providing technical solutions for IT Datacenters where higher End Servers/Storages/VMware/Cloud technologies are in existence

Knowledge on documenting the procedures to migrate from various environments to the latest version of Windows/Unix

Facilitated and implemented Virtualization for server consolidation and improved Data Center management on winning the proposal.

Have working knowledge on installation, deployment , Commissioning cloud based and Networkapplicances for various project requirements of fine tuning their load balancing devices, networks

Firewalls, VPNS of cisco, brocade-vyatta, juniper,check point devices towards reconfiguring their entire cloud environment for better performance using the command line Interface.

Have working knowledge capacity planning on

Cloud computing, solution designing, implementation of latest  technologies like Virtual Router,Firewalls, Web application firewalls, Load Balacing devices, IPsec tunnels,.

Knowledge on migrating the physical server to Virtual servers

Working knowledge on deploying,integrating OnPrem environment to Cloud of AWS,Azure,GCPenviornment using the specialised Appliances like Palo Alto,Cisco,VPN,intrusion Detections ,threat management utilising the firewall based policies,latest in-bound tools,techniques,mechanisms,approaches.

Knowledge in the processes and procedures involved in Datacentre migration concepts involving SAN, Cloud, HA, Backup, VMware solutions, and Active Directory.

Have working knowledge on migrating the Applications like SAP/HANA,MS Exchange Server,Big-Data,Hadoop,SQL-Server,Oracle,Postgress,Active Diretory migrating the entire workload from On-Prem physical/Virtual to Amazon,Azure utilizing the HA/DR,BCP,Fault Tolerance based systems in the Cloud Enviornment.

Knowledge on managing Datacentre migrations involving SAN from one location to other on migration projects involving latest technologies like Vmware,cloud,cluster, SAN/NAS and Backup Solutions by defining the process & guiding the team.Also have knowledge on building virtual environment using different Hypervisors like Xen,Appsense,Virtual-Box,KVM,VMWARE,Hyper-V and migration strategy to migrate applications into cloud environment and other virtualiastion tools.Have working knowledge on AWS and opensource tools. Familiar with Disaster
Recovery and HA/DRS installation, configuration, system administration & troubleshooting of Virtual machines, ESX hosts and Virtual Center Servers hosted in the environment of Small, Medium & Large Virtual datacentres built on Windows 2003/2008/2010 and SCCM 2012/2016/2019/2020.

Have working knowledge on building,solutioning,deploying,troubleshooting citrix cloud farm

Infrastructure like xenapp,xendesktop,storefront,web interface servers of citrix access gateway netscaler which includes FAS,citrix cloud.

Have working knowledge on deployment , system administration and management of Oracle virtual machines/Oracle Private Cloud environment OVM OPCA, X5, X7, Xsigo, ZFSon linux platform using the converged environment (UCP)RHEL 6.5 on blade systems which includes performing housekeeping activities on the physical as well as the virtual servers in a clustered environment/Virtual cloud environment of Vcac, Vrealize, VBlock, and Vcops.

Have working knowledge on the devops tools such as Ansible,chef,puppet,jenkins,mavern,cloud formation,terraform to automate the IT environment on the CI/CD pipeline for Azure,Amazon,GCP from On-Prem to Cloud.Have containerisation working knowledge on java, Marathan,Dockers,Methos,Chronos, Sap basis Hana,Team Foundation Services,Power Shell.

Have working knowledge on solutioning for various business requirements of On-Prem to Cloud

and vice-versa on cloud models of various service offerings in AWS,AZURE,Google Cloud.

Well versed working on delivering solutions for integrating/migrating Azure Active Directory,Enterprise Active Directory,Azure AD identity Management,Azure D,DNS/DHCP,Sync connectors,AD authentication protocols Kerberos, NTLM, LDAP, LDAPS & LDAP-Start TLS, tools Wireshark, Tshark, Microsoft NM, LDAP & Kerberos i.e. Keytab, krb5,PIM,PAM from On-Prem Physical virtual to Azure Cloud utilizing the latest,modern tools/techniques/protocols/approaches.

Have working knowledge on solutioning for various business requirements of ecosystem components of Big Data like Hadoop Yarn,Mapreduce,Hive,pig,apache,LAMP,MYSQL,Nginx and Apahe webservs , Nagios, NewRelic, Laravel, MySQL, Jquery,ELK Stack and Zabbix, Snowflake on RHEL OS.

 **PROFESSIONAL EXPERIENCE:**

 **M/S.TechMahindra Ltd as a Presales Solution Architect since Mar ‘2021**

**working very closely with different domain vertical Leads/StakeHolders/Senior Leadership people for large scale deals of digital transformation,integration,migration from datacenters,physical,virtual to cloud of Amazon,Azure,GCP environment utilizing various core services including kubernetes,docker and container.**

 **M/S.Infosys Ltd Chennai thru Bluberry Solutions as a Senior Infrastructure Solution Architect Oct ‘2017—Oct’2018 ) working** for Non Banking Financial Institution providing solutions for various cloud based as well On premises services for various applications,databases and system resources in the virtual desktop interface,cloud and on premises environment and vice versa for various business requirements on AWS,Google,Azure for end to end implementation of cloud services working very closely on preparing the charter for planning,optimizing,sizing,Software As A Service for their own application cum product.

Connectivity on Network,region,databases,applications by working closely with various stakeholders like vendors,other cross-functional teams across the globe for various business requirements and proposing various solutions to the stakeholders on Amazon.Azure and Google and choosing and proposing the appropriate cloud services including SAAS product,IAAS,PAAS.

Have working knowledge on single sign-on, federation, active directory/LDAP, Kerberos/NTLM authentication & integrated Windows authentication Good knowledge on Identity management and

Role based access control, attribute-based access control & entitlement management

Familiar with panic, PSOD, BSOD, Fault Tolerant and performance issues in the virtual environment of Vmware 3.X,4.X,5.X. Also familiar with popular conversion tools like VMC and platespin

Working knowledge on High availability solutions, Distributed Resource Scheduling, data protection Tools such as DPA in vmware 5.5 /2016/2019/2020 Beta Versions and disaster recovery software Site Recovery Manager (SRM).Accountable for cloud cost optimization techniques in public,private cloud platforms by

Working on various kinds of web instances like Reserved,On Demand,Spot pricing at an enterprise level and scale it according to the business needs when business grows bringing in cost effectiveness for the entire cloud environment by working closely on the services,instances,applications,databases,connectivity,licenses,costing for the respective regions by taking into consideration the business requirement for the client with respect to recommending the most appropriate and cost effective enterprising cloud environment.

Scripting and Automation:---Have a can do attitude to prepare,write,compile,execute and deliver

For various tasks including S3 Bucket creation,VPN,VPC,Route,Security Gateway in terraform,

Cloud formation,Jenkins,Ansible using their appropriate languages to automate the environment.

Have containerisation working knowledge on java, Marathan,Dockers,Methos,Chronos. Sap basis Hana. Have working knowledge on database migration from oracle to sql,sql to oracle,oracle to postgress.Have working knowledge on the devops tools such as Ansible,chef,puppet,jenkins,mavern,cloud formation,terraform to automate the IT environment on the CI/CD pipeline for Azure,Amazon,GCP from On-Prem to Cloud.Have containerisation working knowledge on java, Marathan,Dockers,Methos,Chronos, Sap basis Hana,Team Foundation Services,Power Shell.

Have working knowledge on migrating the Applications like SAP/HANA,MS Exchange Server,Big-Data,Hadoop,SQL-Server,Oracle,Postgress,Active Diretory migrating the entire workload from On-Prem physical/Virtual to Amazon,Azure utilizing the HA/DR,BCP,Fault Tolerance based systems in the Cloud Enviornment.

Have working knowledge on the various approaches/roadmaps/tools/techniques used to entirely migrate the enterprise workload of modern/legacy/mainframe based apps/dbs to migrate to cloud estimating the cost.scope,strategy,time by understanding the existing landscape and choosing the right roadmap/approach/partner/vendor.

Working knowledge on deploying,integrating OnPrem environment to Cloud of AWS,Azure,GCPenviornment using the specialised Appliances like Palo Alto,Cisco,VPN,intrusion Detections ,threat management utilising the firewall based policies,latest in-bound tools,techniques,mechanisms,approaches.

 **M/S.IBM India Ltd thru Adecco India Ltd as a Infrastructure solution architect**

**(Aug’2016---Oct’2017)** for **AT & T Cloud based project performing capacity planning for** system resources to various clients located globally in various regions of U.S/Europe/APAC.

To Work as a SPOC with cross functional teams while defining,building,implementing the solutions,processess and procedures for various proposals/technical engagements in the Cloud,Datacenter, Virtual Desktop interface,xenapp,citrix,converged and Hyperconverged environment virtualising the system resources.

As a SPOC working very closely with the stakeholders in understanding the business requirement

in detail and recommending the client about the various micro,non-micro and latest and new services like SAAS product,IAAS,PAAS introduced in the respective region and recommending the client a cost-effective and most appropriate solution for them by taking into consideration their business needs,cost ,budget,licenses involved,applications,databases utilizing the appropriate services ,right instance in place to bring in very cost effective model for them which is very much affordable for them to witness a high profit making business. Have containerisation working knowledge on Marathan,Dockers,Methos,Chronos. Sap basis Hana,Big Data, Snowflake.

Have working knowledge on migrating the Applications like SAP/HANA,MS Exchange Server,Big-Data,Hadoop,SQL-Server,Oracle,Postgress,Active Diretory migrating the entire workload from On-Prem physical/Virtual to Amazon,Azure utilizing the HA/DR,BCP,Fault Tolerance based systems in the Cloud Enviornment.

Have containerisation working knowledge on Marathan,Dockers,Methos,Chronos.

Have working knowledge on the devops tools such as Ansible,chef,puppet,jenkins,mavern,cloud formation,terraform to automate the IT environment on the CI/CD pipeline for Azure,Amazon,GCP from On-Prem to Cloud.Have containerisation working knowledge on java, Marathan,Dockers,Methos,Chronos, Sap basis Hana,Team Foundation Services,Power Shell.

Have working knowledge on single sign-on, federation, active directory/LDAP, Kerberos/NTLM authentication & integrated Windows authentication Good knowledge on Identity management and

Role based access control, attribute-based access control & entitlement management.

Have working knowledge on the various approaches/roadmaps/tools/techniques used to entirely migrate the enterprise workload of modern/legacy/mainframe based apps/dbs to migrate to cloud estimating the cost.scope,strategy,time by understanding the existing landscape and choosing the right roadmap/approach/partner/vendor.

Working knowledge on deploying,integrating OnPrem environment to Cloud of AWS,Azure,GCPenviornment using the specialised Appliances like Palo Alto,Cisco,VPN,intrusion Detections ,threat management utilising the firewall based policies,latest in-bound tools,techniques,mechanisms,approaches.

**M/S. Zensar Technologies Ltd., Pune Solution Architect**

**(Jan’2014 ---June’2014)**

To interface with sales team,stake holders to acquire new business proposals in IT infrastructure / Datacenter /Unix / virtualisation/EUC/SCCM 2012//cloud /storage/Backup verticals services delivery since Jan’2014.

To Work as a SPOC with cross functional teams while defining the solutions,processess and procedures for various proposals in the Datacenter, Virtual Desktop Interface,xenapp,citrix,converged and Hyperconverged environment. Accountable for supporting Datacenter both physical and virtual built on the operating systems of unix/windows/storage/backup/cloud (AWS/AZURE)/VMware /2016/2019/2020/Intune in a clustered /distributed environment and recommending the solutions for all technical engagements in the Datacenter,VDI Infrastructure environments in compliance with the requirements and standards, SAAS product,IAAS,PAAS

Participated as a SPOC in presenting a solution where ecosystem components like Big Data LAMP,MYSQL,Nginx and Apahe webservs , Nagios, NewRelic, ELK Stack and Zabbix.on RHEL OS

are configured.

Have working knowledge on migrating the Applications like SAP/HANA,MS Exchange Server,Big-Data,Hadoop,SQL-Server,Oracle,Postgress,Active Diretory migrating the entire workload from On-Prem physical/Virtual to Amazon,Azure utilizing the HA/DR,BCP,Fault Tolerance based systems in the Cloud Enviornment.

Have working knowledge on single sign-on, federation, active directory/LDAP, Kerberos/NTLM authentication & integrated Windows authentication Good knowledge on Identity management and

Role based access control, attribute-based access control & entitlement management.

Have working knowledge on the various approaches/roadmaps/tools/techniques used to entirely migrate the enterprise workload of modern/legacy/mainframe based apps/dbs to migrate to cloud estimating the cost.scope,strategy,time by understanding the existing landscape and choosing the right roadmap/approach/partner/vendor.

Working knowledge on deploying,integrating OnPrem environment to Cloud of AWS,Azure,GCPenviornment using the specialised Appliances like Palo Alto,Cisco,VPN,intrusion Detections ,threat management utilising the firewall based policies,latest in-bound tools,techniques,mechanisms,approaches.

**M/S.IBM India (P) Ltd thru M/S.Infinite Computer Solutions Bangalore.**

 **Infrastructure Architect (Team Lead) (Sep ‘2012----Oct’2013)**

To work with the presales team to participate in the meetings of the stakeholders and clients

For various solutions in the infrastructure/Datacenter/Storage/Backup/Virtualization/Cloud

Providing solution for all technical engagements in Unix,VMWARE,VDI/SCCM 2012 environment including the Disaster Recovery solutions.

Have working knowledge on the devops tools such as Ansible,chef,puppet,jenkins,mavern,cloud formation,terraform to automate the IT environment on the CI/CD pipeline for Azure,Amazon,GCP from On-Prem to Cloud.Have containerisation working knowledge on java, Marathan,Dockers,Methos,Chronos, Sap basis Hana,Team Foundation Services,Power Shell.

To Work as a SPOC with cross functional teams for defining the solutions,processess and procedures for various proposals in the Datacenter, VDI,xenapp,citrix,converged and Hyperconverged virtualising using the system resources for all technical engagements in compliance with SAAS product,IAAS,PAAS

Participated as a SPOC in presenting a solution where ecosystem components like Big Data LAMP,MYSQL,Nginx and Apahe webservs , Nagios, NewRelic, ELK Stack and Zabbix. Snowflake on RHEL OS

are configured.

Have working knowledge on migrating the Applications like SAP/HANA,MS Exchange Server,Big-Data,Hadoop,SQL-Server,Oracle,Postgress,Active Diretory migrating the entire workload from On-Prem physical/Virtual to Amazon,Azure utilizing the HA/DR,BCP,Fault Tolerance based systems in the Cloud Enviornment.

Have working knowledge on single sign-on, federation, active directory/LDAP, Kerberos/NTLM authentication & integrated Windows authentication Good knowledge on Identity management and

Role based access control, attribute-based access control & entitlement management.

Working knowledge on deploying,integrating OnPrem environment to Cloud of AWS,Azure,GCPenviornment using the specialised Appliances like Palo Alto,Cisco,VPN,intrusion Detections ,threat management utilising the firewall based policies,latest in-bound tools,techniques,mechanisms,approaches.

**M/S. Exemplarr World Wide Ltd Kottiwakkam Chennai Datacenter Manager**

**(Mar’2012—June’2012)**

Managing the Exemplarr’s IT Infrastrucuture Division of 8 Member Team

Working on virtualisation, Mailserver, Webservers, Hitachi SAN, AMI, EMC/HP,Netapp Filers, Backup exe, Leased lines of Various ISP’s for their day-today Operations

To work with the presales team on procuring various business proposals by participating in the meetings with the concerned stake holders

Installation, configuration, troubleshooting of the Backupexe appliance & its components in the environment like media server, master server, agent software and libraries

Troubleshooting the failed backups in this environment & performing a root cause analysis

Installation. configuration, break fixing, troubleshooting, upgradation of different NBU environments

**M/S.Mphasis an EDS/Hp Company; Infrastructure Outsourcing Division, located in Chennai Millennium Business Park (RMZ), (Sep 2006---Oct’2011)**

**Client’s Names:- Allegheney Energy,Bank of America,RRDonnelly,Western Union,Solutia Systems,Jcrew.**

**Technical Leader**

To support and guide 15 people on the Transitioned Projects, migration of Datacenter. To Define the process guidelines set to meet the needs depending upon the severity by working as an interface between the company, Vendors and Stake holders

Accountable and well versed in managing, guiding people on implementing architectural technical end to end solutioning to the stake holders for virtualising the environment using the VDI.

Accountable for providing status report to higher management on the process improvements to be set for better service delivery

Accountable for developing and maintaining a deep technical understanding of all IT Data Centre based on technologies in use to have the necessary skillset to provide leadership for resolution and meet the SLAs set by the client

Act as a Mentor to work and drive the people by working on escalated problems with own group as well as the others and close them to the stakeholder’s satisfaction

As a Technical Lead/Project Manager Worked with the team responsible for delivering end to end solutioning for hosting clients in the virtualized /physical environment handling the team working on implementation of entire storage administration of different vendors of Storage Devices like EMC(Clarion), Hitachi, HP-EVA,IBM-ESS for various tasks of replication techniques based on the requirements from the stake holders for business needs

As a Technical leader/Project Manager familiar working in an environment of virtualized datacenter of small and medium sizes in co-ordination with the respective vendors like Vmware, EMC, Hitachi, and Netapp, Dell, Cisco, etc.

Familiar with panic, PSOD, BSOD, Fault Tolerant and performance issues in the virtual environment of Vmware 3.X,4.X,5.X. Also familiar with popular conversion tools like VMC and platespin

Working knowledge on High availability solutions, Distributed Resource Scheduling, data protection

Tools such as DPA in vmware 5.5 and disaster recovery software Site Recovery Manager (SRM)

 Openstack tools like chef, puppet, jenkins used in the cloud environment on project needs

As a Technical lead/Project Manager accountable for installation, configuration, maintenance, upgradation, Disaster Recovery troubleshooting of Various versions of Windows Operating Environments like 2003/2008/2010 defining the strategy for the entire program of migration.

 **Migration from multiple legacy arrays to new HDS VSP array,operating environment of**

 **Windows 2010.**

 As a Technical Lead worked with the team responsible for desigining the complete SAN and Backup Solution as per the client business requirements

 As a Technical Lead worked with the team responsible for Migrating the whole data center

from Greensburg Data Center to Pitsburg Data Center

As a Technical Lead worked with the team responsible for designing the Migration plan to move the Data Center from AE(Pennsylvania)to AE MaryLand Data Center

 **Design & Setup SAN & Backup Solution for New Data Center & DR Site**

As a Technical Lead/Project Manager worked with the team responsible for designing the complete solution for New Data Center & DR Site migrating Operating Environment of windows 2003,2008 to windows 2010 operating environment.

 Backup tools :- TSM,EMC Legato,Avamar,Dataprotector,Netbackup,Commvault.

**M/S.Network Solutions (P) Ltd**  **Bangalore**

**(Apl-Sep’2006)**

 **Client :-M/S.Motorola India Electronics (P) Ltd C.V.Raman Nagar Bangalore.**

 **Senior Member**

 **Responsibilities:**

 Managed a team of 10 people working on service delivery for architectural implementation designing & solutioning on redundancy, replication, mirroring, administration of Volume manager, Cluster, VMware, SAN, cloud computing, backup for end to end solutions

 On windows/Unix host

Performed Root cause analysis and recommended action for permanent resolution

Installed kernel/upgraded/security patches and service packs as per ITIL

Performed Operating System performance tuning and optimization to improve efficiency

Provided preliminary support for PeopleSoft, Ariba and Web Server Applications

Co-ordinated with Datacenter leads during any hardware change/upgrade

Joined SEV1/SEV2 bridges and worked with other groups for resolution

**M/S. Siemens InformationSystems Ltd** **Bangalore**

**Client:-Daimler Chryslter Corporation**

**Dec (2005—Feb 2006)**

**Infrastructure Analyst - On return from Germany started working on service Delivery.**

Managed a team of people responsible for service delivery on architectural implementation designing & solutioning for redundancy, replication, mirroring, cloning administration of Volume manager,

Cluster, VMware, SAN, Cloud-computing, backup for end- to- end solutions on Windows/Unix hosts

Performed kernel/upgrade/security patches and service packs per ITIL/ITSM standards

Performed operating System performance tuning and optimization to improve efficiency of systems to meet the growing needs of high availability and storage needs

Co-ordinated with Technical architects during any hardware change/upgrade

Joined SEV1/SEV2 bridges and worked closely with other teams for resolution

**M/S.CMS Computers Ltd** **Chennai**

**Jan 2004-Oct 2005**

**Clients:-ONGC/CVRDE**

**Senior Customer Engineer**

Leading a group of 5 people working on architectural designing, solutioning & production support for technical problems on systems of SGI-IRIX 5.3/SGI-Octane systems. By being the single Point of Contact in this site providing the necessary Support onsite for all the systems in this site.

OS:-SGI-IRIX 5.3

Platform:-Silicon Graphics(SGI)

Applications:-proprietary of ONGC.

**M/S.Amida Technologies Hyderabad**

**Oct’2001-Dec 2003**

**External-Consultant** traveling various cities for Training**/**Support/Business/Presentations

Managed and guided a group of 10 people involved in Integration of Intel/RISC based systems Deploying Veritas Products

Designing, setting up and administering Veritas Clusters on Sun Enterprise servers for high availability

Installation, configuration & administration, and training people on the Veritas Products like Volume Manager, Cluster-Server, Sun. Cluster, Veritas Cluster, etc.

Marketing for the Deployments and System-Integration

Performing Installation, Configuration, Deployment, System-Administration of Web-Based Applications Like iplanet, Weblogic, Websphere, Apache-Server, and Site-Minder

Performing Installation, configuration, Deployment and System-Administration of WinNT, Win2K, Windows XP, Red-Hat Linux for various Domains and Workgroups - Deploying Applications of Multimedia and Web-based like Softimage,Maya and Apache-Server, Iplanet, Websphere, and Weblogic

**M/S. Apara Enterprise Solutions (P) Ltd**

**Salzburg Square, Chetpet, Chennai**.

**Mar (2001-Sep 2001)**

# Customer Support/System-Administrator

Managed a group of 4 people Involved in presales and working on Installing, Configuring, Deploying & troubleshooting Sun Desktops and Enterprise Servers, Veritas Clusters, Veritas Volume Manager & Sun storage arrays, Security Implementation, Applications like Weblogic, Websphere, Apache-Server, and iplanet

Involved in providing Support by looking into the SUNWexplorer Utility for any kind of Problem captured on Sun Desktops and Enterprise systems.

Installation & configuration of Sun Enterprise E3500/E420R/220R Hardware & Storage Arrays A3500, A1000/D1000.

Setting up Veritas volume manager & configuring RAID levels on the servers.

Setting up Veritas Cluster on Sun Enterprise servers

Troubleshooting the problems related to RAIDs on the servers which were setup using VERITAS volume Manager.

Performing Installation, Configuration, Deployment, System Administration of Web-Based Applications like iplanet, Weblogic, Websphere, Apache-Server.

Responsible for setting up Installation and configuration of solaris servers for the

clients

Setting up and administration of Netscape Enterprise Server

Disk space management for servers

Setting up and maintaining the Jumpstart server

Setting up Checkpoint Firewall

Configuring the clients to monitor the servers for Network services and other system resources like disk space, CPU utilization

Ensure Security of the System by Changing Root password, Access control of users, Files etc.

Performance monitoring and tuning of solaris servers

Deployment of checkpoint Firewall-1 Ver 4.0, Hp-Openview on Sun Sparc Systems

**OS**: Solaris 2.6, 2.7,2.8

**Platform:-**: SUN Enterprise 3500, Netra 1400-1405,E420, E220R, Sun ultra 5, Sun Ultra10.

**Storage**:-D1000, A1000, A3500, Veritas Volume manager;Netapp.

**M/S**.**PentaMedia Graphics Ltd Kelambakkam Chennai**

**Jan 1997**-**July’2000**

**System Administrator for the Silicon Studio of SGI**-IRIX operating system supporting higher end Enterprise systems /MAC **/INTEL/SUN farm.**

**M/S.Meera Computers P Ltd NewDelhi**

**May’1993-Dec’1996**

Junior Field Engineer working on PC’s/Legacy Models of Mainframes.

**EDUCATION:**

**Bachelor of Science**

Major:-Computer Science

**University:-Bharathiar University**

Place:-Coimbatore

Mode:- Distance Education

Year :-2001

**Diploma in Computer Science & Engineering from the State Board of Technical**

**Education (T-Nadu)**

Year:-1993

**TRAINING:-**

**Five day class Room Training in SGI Labs @ Gurgaon on SGI IRIX unix system administration.**

**One month Knowledge Transfer Program in Germany at the Europena Data Center Located in the Daimler Chryslter Plant StuttGhart (SouthGermany).**

**Training Delivered:-**

**Trained 6 people on SGI-IRIX @ ONGC Chennai theoretically & practically on the SGI Hardware/**

**System administration for a duration of 10 days**

**Trained 5 people on Linux administration & operations @ BSNL Chennai for d duration of 15 days. Trained 5 people on Windows Administration 2003 @ UIIC in many branches in Chennai.**

![](data:None;base64...)