## xxxxxxxNameXXXXX

**Mobile:** +91-XXXXXX

**Email id:** XXXXXXXXXX

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| **Summary:** |

System Engineer L2 with 4 years experience being a responsible for the administration of several Windows, Linux Servers and AWS ensuring the functioning of all project modules that run on Development, Testing, Integration and production environments.

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| **Work Experience:** |

* Formerly worked in **abc IT Solution Private Limited** (Pune) as System and Network Engineer, since Aug 2013 – oct-2016
* Working in **xtz Solutions Private Limited** (Bangalore) as System Engineer L2 (MSS and Cloud Operations), Since Oct-2016—till now

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| **Company: xyz IT Cloud Solutions** |

* System Engineer L2 (AWS,windows , Linux, Network Security)

### Infrastructure MSS Operation:

* Identifies, designs, implements and maintains effective policies, procedures, tools, techniques and plans relating to service level management activities.
* Managing OS environment Windows, Linux, AWS and Network Security Device’s.
* Managing and Troubleshooting AD, DNS, Domain, DC, DHCP, LDAP, SAMBA and Apache services.
* Perform Security Health Check of core Linux infrastructure and other compliance related activities.
* Managing, Troubleshooting, Performance tuning and optimizing system performance Daily Base’s 200+ Linux Servers in Different Client Location’s.
* Review and help to identify and implement improvements to the provision of service operations.
* Implement and manage the deployment, and be accountable for the quality and effectiveness, of Managed Services.
* Managed Virtualization Environment using VM Ware ESXI 5.5 and 6.0, VM Ware V Spere5.5 and 6.0,Virtual Center,
* Daily BAU L2/L3 Calls Support on Windows ,2008,2012,AWS,Linux and Network Appliance’s Family infrastructure
* Coordinating with different lines of services with SLA.
* Reporting on outstanding Problem Records Generation of Monthly Service Level Reports.

### Cloud Operations:

* AWS services such as EC2,Beanstalk,S3,RDS,MongoDB,VPC,ELB, Autoscaling,SNS and cloud security.
* Cloud Migration specialist with proven experience in helping businesses transition into IAAS,PAAS and SAAS.
* Launching, managing **Cloud Instance’s (aws/Azure)**, performing **Tomcat and Apache Projects deployments**,
* Support and maintain all operational activities related to DevOps systems, including CI / CD
* automate and streamline operations and processes, build and maintain tools for deployment, monitoring and operations
* PAAS and Microservices based architecture and ability to translate on-prem blueprint into a robust, highly scalable and efficient cloud architecture.
* understanding of code and script (Expert in BASH scripting, PHP, Python)
* Managing source control using GIT,GIThub,SVN,Bitbucket
* Managing logs using ELK,Rsyslog,
* Build and Release the code Using Jenkins,Maven and Build Triggers.
* Monitor all production instances for incidents and trends using Cloudwatch,Nagios and DataDog
* Optimize cloud infrastructure costs and cost control mechanisms to reduce TCO
* Building Continuous Delivery pipelines using Container platforms

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| **Technical Qualification:** |

CM tools: - SVN,Git  
Scripting: - Batch Scripting, Shell Scripting and basic Python  
Application / Web Server: - IIS, Apache Tomcat and NGINX  
Database: - mysql, MangoDB,mario  
Virtualization: ESXI, Dockers  
Cloud: MS Azure (iaas), AWS  
Monitoring: Nagios,Solar winds

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| **Educational Qualification:** |

JNTU-        Andhra Pradesh, India                    2010 – 2013  
B.E, Bachelor of Technology in Computer Science and Engineering

Sir.C.R.abc junior collage    Andhra Pradesh, India 2007 – 2010  
Dcme, Diploma in Computer Science

SSR Z.P.High School perecherla, Andhra Pradesh, India 2006 – 2007

**Career Profile**  
with a strong performance of implementing and Managing disruptive innovations in Dev/SysOps, Public and Private Cloud, Container and Continues integration, delivery, deployment and solution-based IT services including, monitoring, configuration, troubleshooting and maintenance.

## Email : xxxxxxxxxxx

## Mobile: +91-xxxxxx

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