A close up of a sign

Description automatically generated

|  |  |
| --- | --- |
| Name of the Candidate | **Sachin Yadav** |
| Email ID | [sachin2020job@gmail.com](mailto:sachin2020job@gmail.com) |
| Contact Number | 9310230616 |
| Total Experience | 3.4 years |
| Current Location | Noida |
| AWS | 1.8 years |
| Linux | 3.4 years |



**Career Objective** 🡪

To be a part of an industry leading, growing organization, where I can utilize my technical knowledge in practical. To contribute towards company growth and self-learning.   
  
**Working Experience** 🡪

**JPR TECHNOSOFT LLP 19 Months** (FEB 2019 – Currently working here):

Worked as AWS Engineer.

* Maintaining EC2 services like launching instance, attaching volumes, configuring security group, monitoring EC2 instance metrics like CPU Utilization, Disk read/write operation and Network performance of the EC2 servers.
* Launching Virtual Private cloud (VPC), creating subnet in the VPC, launching EC2 instance and RDS database instance, configuring and maintaining the route table, internet gateway within the VPC.
* Setup and maintain VPC peering with multiple AWS accounts.
* Scripting and automating communication between multiple services like S3, SQS, DynamoDB, etc.
* Monitoring system architecture with CloudWatch, CloudTrail, Nagios, ELK and AWS Config.
* Creating IAM rules with required policies.
* Creating Lambda function for automation like running SSM.
* Creating S3 Bucket with required Configuration as well as implementing appropriate lifecycle policies.

**Techsan India Technologies 1 Year 6 Months** (Jun 2017 – Dec 2018):.

Worked as Linux System Admin.

* Installs and configures Linux server equipment and core software with base or default settings.
* Configuration changes in accordance with specific requirements.
* Assists with the provisioning of servers, services and end-user devices giving users access to data repositories, network applications and databases.
* Performs daily system monitoring, verifying the integrity and availability of basic hardware, server resources, systems and key processes, reviewing system and application logs, job status
* Install required tools for smooth user interaction. Provide help/training to install required tools.
* Write scripts to rotate logs and older artifacts file that are no longer required or can be regenerated by system when required.
* Configure cron jobs to run scripts to generate reports.

# Career Objective 

To be a part of an industry leading, growing organization, where I can utilize my technical knowledge in practical.

To contribute towards company growth and self-learning.

# Working Experience 

**JPR TECHNOSOFT LLP 19 Months** (FEB 2019 – Currently working here):

## Worked as AWS Engineer.

**Sachin Yadav,** Cloud Engineer

**Email ID:** [**sachin2020job@gmail.com**](mailto:sachin2020job@gmail.com) **Contact Number:   9310230616**

Total 3 years working experience. Having good knowledge of AWS Cloud Infrastructure, Strong Knowledge of Linux based OS, Networking concepts and Cyber Security.

* Maintaining EC2 services like launching instance, attaching volumes, configuring security group, monitoring EC2 instance metrics like CPU Utilization, Disk read/write operation and Network performance of the EC2 servers.
* Launching Virtual Private cloud (VPC), creating subnet in the VPC, launching EC2 instance and RDS

database instance, configuring and maintaining the route table, internet gateway within the VPC.

* Setup and maintain VPC peering with multiple AWS accounts.
* Scripting and automating communication between multiple services like S3, SQS, DynamoDB, etc.
* Monitoring system architecture with CloudWatch, CloudTrail, Nagios, ELK and AWS Config.
* Creating IAM rules with required policies.
* Creating Lambda function for automation like running SSM.
* Creating S3 Bucket with required Configuration as well as implementing appropriate lifecycle policies.

**Techsan India Technologies 1 Year 6 Months** (Jun 2017 – Dec 2018):.

## Worked as Linux System Admin.

* Installs and configures Linux server equipment and core software with base or default settings.
* Configuration changes in accordance with specific requirements.
* Assists with the provisioning of servers, services and end-user devices giving users access to data repositories, network applications and databases.
* Performs daily system monitoring, verifying the integrity and availability of basic hardware, server resources, systems and key processes, reviewing system and application logs, job status
* Install required tools for smooth user interaction. Provide help/training to install required tools.
* Write scripts to rotate logs and older artifacts file that are no longer required or can be regenerated by system when required.
* Configure cron jobs to run scripts to generate reports.

# Career Objective 

To be a part of an industry leading, growing organization, where I can utilize my technical knowledge in practical.

To contribute towards company growth and self-learning.

# Working Experience 

**JPR TECHNOSOFT LLP 19 Months** (FEB 2019 – Currently working here):

## Worked as AWS Engineer.

* Maintaining EC2 services like launching instance, attaching volumes, configuring security group, monitoring EC2 instance metrics like CPU Utilization, Disk read/write operation and Network performance of the EC2 servers.
* Launching Virtual Private cloud (VPC), creating subnet in the VPC, launching EC2 instance and RDS

database instance, configuring and maintaining the route table, internet gateway within the VPC.

* Setup and maintain VPC peering with multiple AWS accounts.
* Scripting and automating communication between multiple services like S3, SQS, DynamoDB, etc.
* Monitoring system architecture with CloudWatch, CloudTrail, Nagios, ELK and AWS Config.
* Creating IAM rules with required policies.
* Creating Lambda function for automation like running SSM.
* Creating S3 Bucket with required Configuration as well as implementing appropriate lifecycle policies.

**Techsan India Technologies 1 Year 6 Months** (Jun 2017 – Dec 2018):.

## Worked as Linux System Admin.

* Installs and configures Linux server equipment and core software with base or default settings.
* Configuration changes in accordance with specific requirements.
* Assists with the provisioning of servers, services and end-user devices giving users access to data repositories, network applications and databases.
* Performs daily system monitoring, verifying the integrity and availability of basic hardware, server resources, systems and key processes, reviewing system and application logs, job status
* Install required tools for smooth user interaction. Provide help/training to install required tools.
* Write scripts to rotate logs and older artifacts file that are no longer required or can be regenerated by system when required.
* Configure cron jobs to run scripts to generate reports.

# Training 

* Ducat 6 Months training on Network (CCNA + CCNP R&S) Understand following concepts… LAN, WAN, Routing Protocol, Switching Protocol, High Availability, Load balancing, VTP and VLAN.

Training Basket 6 months training in RedHat Enterprise Linux (RHEL8) Understand following concepts…

Basic linux command structure, Linux file system, permissions, processes, memory management, Linux boot process, IPTables, Kickstart, Service management, Log management, volumes, System monitoring.

# Education Details 

## B.Tech in Computer Science and Engineering (CSE) 4 Years:

2012 to 2017, from AKTU(UPTU). Obtained 66% marks.

## 12th (Intermediate) PCM:

2012, from UP Board. Obtained 55% marks.

## 10th (High School) PCM:

2010 from UP Board. Obtained 52% marks.

# Technical Skills 

* Operating System RedHat, Ubuntu, Kali, Windows.
* Networking CCNA + CCNP (Routing and Switching)
* Scripting JavaScript, python, bash
* Tools Git, Rundack, Nagios, Terraform, Docker, Jenkins, ELK
* Cloud Technologies AWS (EC2, S3, Route53, IAM, VPC, Elastic cache, Lembda, RDS, CloudWatch, ELB, Autoscaling, CloudFormation).

# Strength 

* Smart worker, regular, sincere and disciplined.
* Quick Learner, adaptive nature.
* Leader & follower.
* Self-motivated.
* Initiator and Talk active.
* Play Rubik cube, chess.

# Self-Declaration 

I declare that the information given above is correct to the best of my knowledge.

## DATE SACHIN YADAV