

Contact

9917838126 (Mobile)
gaurvipin123@gmail.com

www.linkedin.com/in/vipin-kumar-gaur-ab0668128 (LinkedIn)

Top Skills

Amazon Web Services (AWS)

Linux

DevOps

Certifications

Devops

Red Hat Certified System Administrator (RHCSA)

Microsoft Certified Systems Engineer: Security (MCSE)

Amazon Web Services Solutions Architect Associate

vipin kumar gaur

DevOps Engineer at Searce Inc
Gurgaon, Haryana, India

Summary

- * Working as a Cloud Administrator/Cloud Developer in different Cloud platforms like AWS, GCP.
- * Have good exposure in AWS services like EC2, S3, EBS, Cloud Front(CDN), IAM, Cloud Watch ,RDS,Route53,lambd,SNS,SES and many more.
- * MCA pass out (68% aggregate), with zeal to grow.
- * Successfully completed the Training program of 3 month at Zoom technologies Hyderabad on AWS,Devops,Linux,CCNA,MCSE
- * Self motivated professional, an ability to learn new things quickly and work as team.

Experience

Searce Inc
DevOps Engineer
June 2019 - Present
Pune Area, India

Signet Payments Solution Pvt. Ltd.
aws solution architect associate
June 2018 - June 2019 (1 year 1 month)
Gurgaon, India

Responsibilities:

- Launching Amazon EC2 Cloud Instances using Amazon Web Services and Configuring launched instances with respect to specific applications.
- Extensive experience in Amazon Web Services (AWS) Cloud services such as EC2, VPC, S3, IAM, EBS, RDS, ELB, Route53, ECS, AutoScaling, CloudFront, CloudTrail, CloudWatch, Elastic Beanstalk, SNS.
- Performed S3 buckets creation, policies and also on the IAM role based polices.

Techguru india pvt ltd
Linux System Administrator
January 2018 - June 2018 (6 months)
New Delhi Area, India

Responsibilities:

- Involved in Installing, Configuring, Administering and Troubleshooting Redhat Linux systems in a Server to Client Environment.
- Providing support to the clients within the SLA as per the ticketing system and updating the client regarding same.
- Setting Permissions for users, groups and files.
- Package Management – Installation and up gradation of RPM packages if necessary using RPM and YUM.
- Creating users and groups, managing user accounts.
- Installation & Maintenance of Linux, Raid implementation and maintenance.
- Disk Partitioning using Logical Volume Manager (LVM).
- Job Automation-- Scheduling automation jobs with Cron.
- Configure and manage swap space.
- Installing, Configuring and Maintaining NTP Server.
- Configuration of FTP Server for downloading and uploading the files and Lock and unlock the users for Accessing FTP server.
- Samba Server configuration for files and directories sharing.
- Configured the NFS server and NFS clients with Auto mounting and Manual mounting.
- Configuring SSH and taking remote sessions and generating Ssh-Keygen
- Managing Services -- To start and stop the services and restart and reloading the services and check the services status.
- Monitor the Linux Servers regularly for CPU utilization, memory utilization, and disk utilization.
- Basic shell scripting.
- Implementation Security For Server by IPTABLES, SELINUX

M.D Jain Public School
Computer Science Teacher
April 2015 - March 2017 (2 years)
Kosi Area, India

Education

Uttar Pradesh Technical University

Master of Computer Applications - MCA, Computer Science · (2009 - 2012)

Dr. B. R. Ambedkar University, Agra

Bachelor's degree, Computer Science · (2006 - 2009)