#### 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,lambda,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)