

PAWAN CHANDNA

NETWORK ADMINISTRATOR

9717983395

K-17, Sector-12, Noida, UP-201301

pawanchandna2018@gmail.com

https://www.linkedin.com/in/pawan -chandna-788a3b47

OBJECTIVE

A dynamic and self-motivated System and Network Administration. Aspiring for a bright and challenging career in the field of Networking Technology, which would enable me to upgrade myself with emerging trends and technologies.

Summary

AWS and CCNA Certified with 5 Years of experience as a System/Network Administrator in Medium size organisation, Strong administrator and troubleshooting skills on Linux and LAN network.

Proficient in installing, configuring and troubleshooting Cisco Routers and Switches and good understanding of networking concepts and protocols.

Proficient in an assortment of technologies including Linux/Unix, Virtualization (VMware Esxi, KVM), Openstack Cloud, AWS Cloud, Web Servers, Docker, Docker Swarm, Ansible, Mysql Cluster.

FDUCATION

B.Tech CSE UPTU

2010 - 2014 Lord Krishna College of Engg.

XIIth CBSE

2008 - 2009 Noida Public School

Xth CBSE

2006 - 2007 Noida Public School

EXPERIENCE

Armantec Systems Pvt Ltd. | Oct-2016 - Present Network Administrator

I was held responsible for implementing, configuring, managing and installation of Network equipment's.

- Implemented medium size office wired and wireless LAN Network.
- Installation and configuration of network & security devices and end user systems.
- Experience in Linux Administration (Centos 7 and 8).
- Experience in Managing, deploying and configuring AWS Cloud services like(EC2,S3,ELB,VPC,VPN,ECS,RDS,IAM)
- Managing Gitlab Server for SCM
- Managing Jenkins Server
- Managing and administering Openstack private cloud Server.
- Implement SSL and IPsec VPN tunnel for remote and internal clients.
- Provide Support for LMS Application
 - Complete Server Setup used in App.
 - Deployment LMS APP on UAT
 - Manage Backend Infrastructure for LMS app like VMware, Docker and Openstack.
- Provide Liferay 6.2/7.1 Deployment support for Developers and production systems









CERTIFICATION

AWS SAA-C01 | NDZLGCT2FBEQ1T9Y

AWS Certified Solutions Architect-Associate (SAA), Dec-19 to Dec-22

CCNA R&S | Cisco ID CSCO13011499

Cisco System, Inc. Cisco Certified Network Associate, Jun-1 6 to Jun-19

SKILLS

Operating Systems: - Centos, Ubuntu, Windows 7 & 10

Virtualization: - VMware Esxi, Docker Container, KVM.

Cloud Technologies: - AWS EC2, IAM, RDS, S3, VPC, Openstack, Nova, Glance, Keystone, Cinder, Neutron, packstack, Ansible.

TCP/IP Networking – Cisco switches, routers Security – Fortigate firewall and Security applications

EXPERIENCE

Softlogique IT Solution | Mar-2016 – Oct-2016 System Administrator

- Installing, configuring and manage small LAN Network
- Configure Linux machine for developer and Production server
- Managing hosting VPS server with cPanel
- Provided on-going technical support and service to employee.
- Configure Dev server for PHP application.
- Manage DB server

ACE GROUP | Sept-2014 - Jun-2015

IT Executive

- Installing, configuring and manage LAN Network wired and wireless.
- Configure windows 7 machine and printers
- Procurement of new devices for IT Dept.
- Provided on-going technical support and service to employee.
- Configuring email accounts
- Installation, configuration and manage CCTVs
- Installation, configuration and manage
 Biometric device for attendance on different sites.





