# Mohammed Rashid C P

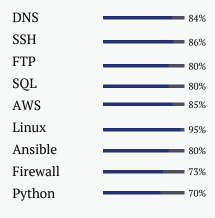
Quick learner, team player and adaptive recently found out my interest in Linux, Cloud and DevOps technologies and I started my studies. I want to start my new career as Cloud and DevOps Engineer in a challenging environment and strengthen my skills for excellence with emphasis on Cloud and DevOps Engineer. I assure that my commitment towards job would yield better results.



rashidcp1001@gmail.com +91 9567057226

in Mohammed Rashid CP

#### **Professional Skills**



## **Internship**

#### **IPSR Solutions Limited**

IPSR Live Internship (September 2022- Present)

A program facilitated to provide hands-on experience in System ,Cloud Administration led by Tech Support division of IPSR. During the internship, gained the following skills.

- Server Configuration for Website/Web Apps, Server Hardening, Server Tuning, etc.
- Server Monitoring and Troubleshooting, Shell Scripting, Git, Mail server, DNS and FTP
- Jenkins, cPanel/WHM Installation and Hands on Practice
- Hardware and Networking
- AWS Cloud Computing
- IP Addressing & Subnetting.
- Ansible & Puppet Configuration Tools.
- Terraform and CloudFormation

## **Academic Projects**

- Home Automation using Arduino
- Instantaneous Angular Speed Monitoring and Controlling of Electrical Motors by using IOT

## **Training**

IPSR IT Finishing School (September 2022 - January 2023)

- Red Hat System Administration I (RH124)
- Red Hat System Administration II (RH134)
- Red Hat Linux Automation with Ansible (RH294)
- AWS Certified Solutions Architect Associate

### **Workshop and Seminar**

- Attended workshop on PLC and SCADA Programming
- Attended workshop on Embedded Systems
- Attended IEEE Seminar on Technology for Smart Cities
- Attended workshop on Solar PV Installation & Commissioning

## **Work Experience**

- Cadillac Automation and Controls
   Electrical Automation Engineer (April 2021 May 2022)
- SMEC Labs
  Automation Engineer Trainee (September December 2020)

#### **Education**

Mahendra Engineering College, Namakkal(2016-2020)
 Bachelor of Engineering in Electrical and Electronics Engineering