



Anupama Sunil Gaikwad

Network engineer (NOC Engineer), Linux system Administration/Development & Sysops Administrator.

My Contact

✉ anuriagaikwad@gmail.com

☎ 7387126436

📍 Bengaluru, India

Skills

- Excellent Administrative knowledge in handling Linux Servers [RHEL &Centos].
- MS Office (MS Word, MS Power point, MS Excel)
- System monitoring using monitoring tools and OS commands
- Handled Network and Network related services for Utilities, Telecom service providers and OEMs. In the telecom segment the company.
- Calls/Email Handling
- Excellent Administrative knowledge in handling Linux Servers [RHEL &Centos].
- System monitoring using monitoring tools and OS commands
- Decision making
- Communication
- Multi-tasking

Education Background

- **Bachelor of Engineering in Electronics & Telecommunication**

Aditya Engineering College

Completed in 2012

- **Diploma in Electronics & Telecommunication**

Dr. Vithalrao Vikhe Patil College of Engineering

Completed in 2009

Languages Known

- English, Hindi, Marathi

Interests

- Listening to Music, watching movies , cooking new recipes.

About Me

- To achieve sustained career growth and be associated with an organization where I can make valuable contributions, to both my organization and clients. Looking for Challenging position as NOC Engineer, Linux system administration/development and to be the part of the standard management process for different IT platforms.

Professional Experience

- Network engineer (NOC Engineer)

Organization - Global Telecom Limited (GTL) Pune

Key responsibilities:

- Worked on HUAWEI (Manager 2001, 2002), NSN (Citrix), ZTE (Net Neuman) & Ericsson software's for live alarm monitoring. Troubleshoot and ticket the fault generated on site and advising the team to resolve the fault as soon as possible.
- Live Alarm Monitoring using various OSS tool as well as on receiving the complaints from the customer, issuing of Trouble Tickets (TT) for that Alarm, Complaints & Faults Received at our end.
- Immediate Escalation of those complaints. After resolving a fault or an Alarm at site, confirming it with Customer OMCR or Site Engineer/ BSS Engineer
- Handled Network and Network related services for Utilities, Telecom service providers and OEMs. In the telecom segment the company.
- Complete Monitoring of 2G & 3G Aircel Sites.

Personal projects

- **Mobile controlled pick & place robot (B.E) :**

Pick and place automation speeds up the process of picking up parts or items and placing them in other locations . Automating this process helps to increase production rates. Pick and place robots handle repetitive tasks while freeing up human workers to focus on more complex work.

- **Speed checker for Highway (Diploma):**

Aim of this project is to develop a device to detect rash driving on highways and to alert the traffic authorities in case of any speed violation. Components Microcontroller 8051 is the heart of this project.

Certificates

- **Automation Comprehensive**

Automation comprehensive course PLC, SCADA, HMI.

- **Red Hat® Certified Engineer (RHCE®) & Red Hat Certified System Administrator (RHCSA®)**

RedHat Linux, CentOS, Apache web server and Virtual hosting with SSL. Configure and maintain HTTP, CIFS, NFS, NTP, NIS OPENLDAP, DRBD.

- **AWS Cloud(Amazon web services) Sysops Administrator Associate.**

Deploying, managing, and operating various required systems on the given AWS platform.

Personal details

- Date of Birth - 10th March 1989
- Marital Status- Married

Thank you so much in advance for your consideration & i am happy to answer any questions you may have on a call. Much Obligated.