

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 Obliged.