

GOBINDA SALUJA

CAREER OBJECTIVE:

To Work in the most challenging position with an organization that provides ample opportunities to learn and to contribute.

WORKING EXPERIENCE

Company Name: ARM embedded
Position: Senior Operation Engineer
Duration: March 2020 - Till Now

Key Responsibilities:

- Working on Production Linux Servers and troubleshoot the issues.
- Working on IOT devices to register with our platform
- Working on docker, to create docker file and run several tests using python script
- Working on Jenkins to run/create jobs also do troubleshoot if there is any issue
- Working on Kibana/Grafana for monitoring.
- Works on Pingdom to monitor system and configured VO/Slacks alerts.

Company Name: Thales
Position: Operation Engineer
Duration: May 2017 - March 2020

Key Responsibilities:

- Works on Production Linux Servers and troubleshoot the issues.
- Works on Web servers/Application server such as Apache, tomcat, nginx and WebLogic.
- Works on Shell Scripting, MongoDB, WebLogic Server Application, Firewall such as Gwaf.
- Client Interaction / Customer Support such as Google, Apple, Samsung Pay.
- Works on AWS Services such as EC2, S3, ELB, VPC , Cloud front
- Splunk Management and administration tasks, creating monitoring alarms using splunk.
- Maintain, Creating and working experience in FP Servers
- Restarting Micro services using Jenkins
- Querying, Searching, Creating Dashboards in Splunk.
- Update certificate SSL weekly and monthly bases

Company Name: ToXSL technologies Pvt. Ltd.
Position: Linux system Engineer
Duration: Feb 2016 - March 2017

Key responsibilities:

- Installing, setting, monitoring and securing networking devices.
- Installing and managing Linux web servers and server virtualisation from virt-manager and VMware.
- Managing active directory services in windows server.
- Securing servers by using several methods and tools.
- Automate the process of server backup, Error reporting and other issues.
- Troubleshooting hardware and software problems.
- Computer assembling and maintenance.
- Setting system for developer (Linux, Windows and MAC).

TECHINICAL SKILLS

LINUX: Linux Server/System Admin in any Redhat or any equivalent servers
Creating and Managing LVM
Troubleshooting issues related to Linux services and issues
Adding Disk, Partitions and File Systems to a Linux Systems
Configuring and Managing DNS servers
Sound Knowledge in Log rotation
Configuring, Searching Queries and Managing Kibana/Splunk
Good Knowledge on Virtual Machines such as KVM and VMWare
Configure email server , Apache Server and map domains to Web Server

AWS: EC2, s3, VPC, EFS, RDS, Cloud Front, Load Balancer.

DB: MongoDB, MySQL

DevOps Tools: AWS , Splunk, Status page, Nagios, Service Now, Jenkins , GIT ,

CORE TECHNOLOGY COMPETENCIES

- Good communication and interpersonal skills.
- Quick learner and a good team player.
- Analytical and problem solving abilities.

MAJOR PROJECTS

- **Prepaid Energy Meter** using 8051 microcontroller
July 2014

I am working on this project. My vision for making this project is to stop the wastage and stealing of electricity in this era of technology. In this, the user will be provided with only limited units of electricity according to the recharge he/she will make using GSM.

OTHER PROJECTS/ASSIGNMENTS

- **Line Follower Robot**
June 2014

I made this Line Follower Robot that can follow a path. The path can be visible like a black line on a white surface or vice versa.

TRAINING/WORKSHOPS ATTENDED

- Summer training in Embedded Systems- 8051 Microcontroller from I3indya technology.
- Attended Medhavi Centre for Automotive Research's Workshop on Automotive Research.

- Attended workshop on National Level Robotics organized by ELAN-2014 Hyderabad in association with Robosejugous Technologies Pvt. Ltd.
- Attend the workshop of microcontroller (Raspberry-Pi) in Netmax.
- I have done 6 months training on LINUX - RHCSA/RHCE in Ducat, Noida

POSITION OF RESPONSIBILITY

- Singing Co-ordinator of national Tech-fest 2k13 at CGC Landran

AWARDS AND ACHIEVEMENTS

- Got third position on National Level Robotics competition organized by ELAN-2014 Hyderabad in association with Robosejugous Technologies Pvt. Ltd.

ACADEMIC QUALIFICATION

Year	Course	Name of Board/University
2015	B.Tech	Punjab Technical University
2011	XII	P.S.E.B
2009	X	P.S.E.B.

PERSONAL DETAILS

DOB: 14-08-1992

Age: 27

Father Name: Mr. Nand Lal

Hobbies: Listening music, Net surfing, Playing and watching cricket & watching movies.

DECLARATION

I hereby, declare that the information furnished above is true to the best of my knowledge.

Name: Gobinda
Contact No: 9914721065
Address: W.no 12, tibba basti, Patran, Patiala (Punjab)
Email: gopisaluja@gmail.com

Date:

Place: Noida

Signature