Hrcall n L1

CTC 11.88000 {around 12} leaves 24 {94000 take home}

Expected ctc 30% {negitioble}

Notice period : 30days

Experience :

1 Overall **5**+ years of experience in DevOps, Unix Administration, Build & Release management

* *Worked as* ***Linux Administrator*** *at* ***Applied Materials****, Bangalore* ***January 2017*** *to* ***August 2018***.

**Project #1:**

Client Name : Applied Materials

Role : Linux Admin

Duration : Januay 2017 to August 2018

Working as a **DevOps Engineer** in **Accenture,** Bangalore from **September 2018** to till date. {location bannerghatta kalyanimagnum }

**Project #2:**

Client Name : Charter Communications

Role : DevOps Engineer

Duration : September 2018 to Nov 2019

**Project #3:**

Client Name : Net-Spi

Role : DevOps Engineer

Duration : December 2019 to till date

Netspi is a cybersecurity company that offers enterprise security testing and attack surface management

Sowra info solutions : HR manager mr.sanchith kumar,

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Intro:

My self swamy, I am from Hyderabad. I have overall experience of 5n hlf years in accenture bangalore. {sowra info solutions pvt limited}

I have started my career as linux admin and then as devops engineer.

Currently iam working in accenture bangalore since sep2018 till date

Roles:

I have worked for internal project for net- spi where we migrated on premises servers to cloud.

I am responsible for 15 java based applications with 2 tire infra structure where we deployed front end as tomcat server and the back end data base is

postgresql, mongodb.

Most of the applications are containerized and some applications are legacy application where we configured as ec2 stand alone servers using ova deployment

method.

The current stack I am working into are GIT for version control tool, Ansible for configuration management, Jenkins for CI/CD, docker for containerization

and kubernetes as an orchestration tool, maven for building, to check the code quality sonar and to save that artifact nexus is used.

Coming to my daily responsibilities, I need to maintain the source code repositories for all releases.

As we get New configuration requirements from clients like developers, we setup new configurations, server hardening.

I have to automate the fixes by running shell script or ansible playbooks for the vulnerability reports.

I have experience working with monitoring tools like nagios , hpov, cloudwatch.

Once application migration completed we to responsible for CI/CD also. We are using Jenkins for that. So we create CI/CD for different environments for

single application and apart from that we do have our vulnerability team like SCAN security team they used to scan our environment frequently and

send report us. Already we have playbook and scripting to fix the issues if any .