

## **Sudha Dupakuntla**

*dsudha648@gmail.com*

*9901858881*

---

### **Summary:**

Skilled System Programmer with 4+ years of experience in writing scripts using shell (ksh), Python. Also, familiar with Ansible and can write simple Playbooks. Seeking to leverage my skills to learn and grow in the role of DevOps Engineer.

### **Skillset Overview**

Operating System	:	Solaris 9 ,10 and 11, Red Hat Enterprise, LINUX 5.3,6.4,
Scripting Technologies	:	Shell Scripting, Python
Other Tools	:	HPSM, HPSA, ESL, GitHub, Ansible
VM WARE	:	VM ware VSphere client 5.0
Cloud Technology	:	AWS

## Experience:

**Company** : **DXC Technologies**  
**Designation** : **Service Delivery Consultant -2**

## Responsibilities:

- Create and maintain fully automated CI/CD pipelines for code deployment using Jenkins.
- Creating Ansible Playbooks to deploy automated tasks to multiple servers.
- Automated the process of Apache Web-server installation, configuration using Ansible.
- Creating Docker images from Docker files and create containers.
- Written shell scripts to manage the alerts of running services.
- Enhancing or modifying existing scripts to accommodate it for other UNIX flavors and deploying them using HPSA.
- Automating repetitive and complex tasks using Shell and Python

## Achievements:

- Reduced ticket inflow by 40% by making use of mentioned scripts.
- Bringing stability and agility to environment.
- Developed a script to clear the Message Agent buffering between OVO server and UNIX client Which is vital for continuous server monitoring.
- Huge time Reduction achieved for tasks such as data gathering etc and less manual errors.

## **Client: ANZ, Australia**

**Company Name** : **Tata Consultancy Services**

**Designation** : **Systems Engineer**

### **Responsibilities:**

- Automating the Unix DR run books which are used during the DR drills of the customer using a tool called Continuity Patrol.
- Configuring the work flows in the CP tool for each application.
- Configuring the success criteria for each step to be automated in the work flows.
- Parallel Execution of the configured work flows

## **Client: Cummins, USA**

**Company Name** : **HCL Technologies**

**Designation** : **Analyst**

### **Responsibilities:**

- Managing disk storage with Veritas Volume Manager and Veritas File System (VxFS)
- Changing Boot PROM values according to the requirement.
- Performed all system administration related duties including user accounts maintenance, disk and file management, backup & recovery.
- Adding packages according to the requirement.
- Firmware Upgrade.
- UNIX support, Vendor co-ordination on Hardware failures.
- Hardware parts replacement with hands and feet support of Vendor / Data center operations team. Root Cause analysis after crash recovery.

## Personal Summary:

- Skilled in solving end-user issues.
- Possess excellent verbal and written communication skills
- Possess good management and organizational skill
- Goal oriented and ability to handle multiple tasks

## Personal Profile

<b>Name</b>	Sudha Dupakuntla
<b>Sex</b>	Female
<b>Email</b>	dsudha648@gmail.com
<b>Languages Known:</b>	English, Hindi and Telugu
<b>Mobile number</b>	+91 – 9901858881