

# YASHASWINI R

+918722819709

[yashaswinir787@gmail.com](mailto:yashaswinir787@gmail.com)

## Career Objective:

Work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

## Professional Experience (Total :2+ years)

Organization	Designation	Project	Duration
NTT DATA Services	System Admin Senior Associate	HP	18November 2019 to Present

## Work Profile:

- Providing technical remote support to clients for their Linux production, development, and testing servers.
- Adding and resizing mounts points through multipathing on servers.
- Manage services like VPC, EC2, ELB, Autoscaling Groups (ASG), EBS, Route 53, CloudWatch, Docker.
- OS Patching using Red hat Satellite server on RHEL6 & 7. This involves pre-patching task and post patching checks on VM Guest and for Physical servers.
- Creating and managing user's permissions, Users and Groups management including password change/unlock.
- Managing local files backup using TAR, ZIP.
- Determine high priority issues and escalate it accordingly as per escalation process.
- Using ticketing tool like BMC Remedy, OPAS V2, V3 Service Now for ticket management.
- Co-ordination with the Team, client, and customer for the case updates.
- Patch/kernel upgradation, security patches and bug fixes.
- Installation remove and upgradation of packages and patches using ansible.
- Red hat Installation, Configuration & Upgrading.
- Setting up Key-based/Key-less SSH authentication.
- Logical Volume Management.
- User & Group Administration (Setup & Maintaining Account)
- File Permissions and special permissions like SGID, SUID, Sticky Bit.
- Configuring and Managing Cron job.
- Patch/kernel upgradation, security patches and bug fixes through Satellite Server

## Skills:

- **Programming Languages:** Python, C, HTML, MySQL
- **Other Skills:** Machine Learning, Hadoop (basic), Big Data (basic), Linux [RHEL 6,7]
- **Tools:** VCenter, vSphere, Splunk, SOM, One view.

### Projects Completed:

- **Brain Tumor Detection and Classification (Machine Learning).**
- **Cognitive Approach for Behavioral Analysis using Speech (Machine Learning).**
- **Biometric Login System (IOT).**
- **Eulerian Magnification (Image Processing).**

### Education:-

Examination	Year of Passing	Board/University	Institution	Aggregate
<b>B.E (Information Science)</b>	<b>2019</b>	VTU, Belgaum	Global Academy of Technology, Bangalore.	<b>7.32 (CGPA)</b>
<b>P.U.C (PCMB)</b>	<b>2015</b>	Karnataka Board	KLE Independent PU College, Bangalore.	<b>85.0%</b>
<b>S. S. L. C</b>	<b>2013</b>	Karnataka Board	Prajwal High School.	<b>93.28%</b>

### Publication of Articles:

- Published the Paper '**An Ensemble Based approach for detection and classification of Tumor in Human Brain**' in Mat journals under the category of "Journal of Image Processing and Artificial Intelligence" Vol 4,No 3, 2018>D.

### Personal Information:

- **Date of Birth:** 21.02.1998
- **Father name:** Rajanna.
- **Languages Known:** Kannada, English, Hindi.
- **Nationality:** Indian

### Declaration:

**I solemnly declare that all the above information is correct to the best of my knowledge and belief.**

**Place: Bangalore**

**Date:**