YASHASWINI R

+918722819709

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.E (Information Science)	2019	VTU, Belgaum	Global Academy of Technology, Bangalore.	7.32 (CGPA)
P.U.C (PCMB)	2015	Karnataka Board	KLE Independent PU College, Bangalore.	85.0%
S. S. L. C	2013	Karnataka Board	Prajwal High School.	93.28%

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: 21.02.1998Father 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: