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AMARNATH JAMALE

A computer geek with professional experience of 3.75 years as Azure, Unix & DevOps Engineer. Skilled in Technologies related to Core Infrastructures like Cloud, DevOps, Unix & Automation. Proficiently working in Agile environment with strong analytical and problem-solving skills backed by impeccable written and verbal communication skills.

*Infrastructure Engineer (Azure, DevOps, Unix)*

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SKILLS

Platforms: *Cloud*: Azure, AWS, GCP

*RedHat*: Linux, Ansible Automation Platform/Tower, OpenShift, Satellite, IDM, Insights

*Oracle*: Solaris, LDAP, OpsCenter

DevOps: Ansible, Docker, Git, Azure, Bash, Kubernetes, Jira, Splunk, Azure CI/CD Pipelines, Confluence, Dynatrace, Bitbucket, ServiceNow

Sides: VMware, Python, Front End Web Development, Machine Learning, Ethical Hacking, Android OS Development

* Beyond Excellence Award
* Best Team Award x2
* Most Valuable Team Member x2
* Star of the Month Award x2
* Maitree Prize Award
* On the Spot Award x2

AWARDS

Azure DevOps Expert /AZ-400

Azure Developer Associate /AZ-204

Azure Administrator Asso. /AZ-104

Azure Fundamentals / AZ-900

CERTIFICATIONS

SKNCOE, Pune - *June 2018*

*BE(Mech), First Class with Distinction*

RSML, Latur - *May 2014*

*HSC (Computer Science), 75.69%*

JVM, Murud - *March 2012*

*SSC, 97.09%*

EDUCATION

PROFESSIONAL EXPERIENCE

Tata Consultancy Services Limited

*Azure DevOps Engineer, May 2021 - Present*

* Deployed the Ansible playbook for automating the post Azure migration tasks saving the operation team’s 4 hours per migrated server
* Automated Dynatrace installation with client required modification as a part of Azure build process and upgraded all existing installations

*DevOps Engineer, December 2019 – Present*

* Developed several Ansible playbooks for daily activities like system configurations backup, OS patching, various application installations, OS snapshot, etc. saving $3.5 million USD per years
* Multiple bash scripts implemented to ease difficult and time-consuming activities like cluster monitor, LDAP access mirroring, IDM access standardizing, etc. saving 300 hours of works every month.
* Zero-Touch Linux OS Patching process implemented which eliminated human intervention. Every operation step (Change in ServiceNow, OS backup, patching, mail communication) is automated which made operation team’s weekend as an on-call basis operation.
* Deployed a website that updates periodically using an ansible playbook that validates environment with standards parameters set by clients making vulnerability visible and validating new build servers at ease.
* Contributed and maintained Ansible callback script for server hardening and automated deployment of environment specific application at build.
* Created and deployed systemd services/cronjobs to automate application start/stop at boot removing dependency of application team in many activities paving the pathway towards many automations.

*Unix Engineer, February 2019 - Present*

* Server Building on Physical, VMWare via Satellite & Azure via pipelines.
* Access management by OpenLDAP & RedHat IDM standardized using multiple scripts created and use cases documented which upon shared with L1 resources distributed the workload based on skill level.
* Worked on many filesystems’ creation/extension, PCS, VCS & Sun Cluster configurations tasks as a part of regular Unix operation tasks.
* Created and maintained a ServiceNow Kanban Dashboard for increasing work effectiveness of my team and avoid any SLA breaches.
* Contributed towards many confluence knowledge pages.