Contact

Phone

+91-9766916061

Email

amar.yalawar@gmail.com

Address

Pune, Maharashtra, India

Experience

VOIS (Vodafone Intelligent Solutions)

FEB 2021 - Present, Pune (MH)

Tata Consultancy Services

JAN 2019 - FEB 2021, Pune (MH)

BMC Software

MAR 2014 - DEC 2018, Pune (MH)

Expertise

DevOps Tools:

Bitbucket, Bamboo, Jenkins, Nexus, IBM uDeploy/uRelease, XLD, BladeLogic, Ansible, Docker, Kubernetes, CI/CD, Azure DevOps

Platform Migration:

Redhat Linux, Windows, Azure,

OCI

Unix:

Redhat Linux, Oracle Solaris, IBM AIX, HP-UX, SuSE, Windows

Education

MBA - Systems
Pune University, 2012

BCA - Computers SRTM University, Nanded, 2010

Amar Yalawar

DevOps Specialist | Infrastructure Specialist

IT engineer with over 10 years of hands-on experience in the Unix, Cloud and DevOps infrastructure management. Proven expertise in the Azure Cloud, DevOps CI/CD pipeline implementation, infra design and Unix System administration.

TECHNICAL SKILLS

DevOps

- Experience in Configure, Troubleshooting and Managing DevOps tools like Jira,
 Confluence, Bitbucket, Jenkins, bamboo, Nexus, IBM UCD/UCR, XL Deploy, BMC RLM
 Ansible, Docker, Kubernetes, Azure DevOps
- Application deployment on AWS, Azure, Mainframe, On-prem Unix Linux and Windows systems.
- Experience in implementing integrations between various DevOps CI / CD tools.
- Experience in DevOps CI/CD workflow for different application and development projects.
- Managing Software Builds, Integration and Deployment Systems in CI-CD pipeline.

Platform Specialist

- Strong experience in Infra design, Datacenter consolidation, Optimization, Migration, Server re-platforming, P2V, V2V, Lift-shift, In-place upgrades of Legacy and Cloud based Linux/Unix systems.
- Specialized in Azure cloud, Azure migrates.
- Proficient in infra design, new system planning and implementation.
- Migration of Linux / Windows systems from Legacy environment to Azure cloud.
- Experience of Legacy unix servers' migration to Azure, Oracle cloud platform.
- Experience of VMware vRo, vRa, Redhat Satellite, Oracle Ops Center, IBM HMC.

Unix / Linux Administration

- Strong experience in Build, Configure, Troubleshooting and Managing Redhat Linux, Sun-Solaris, IBM AIX, HP-Unix and Unix environment.
- Expertise in New system build, Configuration of Redhat, Solaris, Hp-Ux and Aix servers.
- Proficient in Linux/ Unix systems Migration planning, implementation, execution.
- Expertise in Migration of Redhat Linux, Oracle Solaris to legacy environment.

<u>Professional Experience</u>

DevOps Specialist | Vodafone (Current)

- Designing and implementing application deployment solution using bitbucket, bamboo, Urbancode Deploy, BladeLogic Automation, Ansible, Azure DevOps
- Setting up CICD deployment on AWS, Azure, Mainframe, On-prem Linux and Windows VMs
- Deployments, Maintenance and troubleshooting of applications deployment in CICD pipeline and tools.
- Managing Standard process for CI/CD process for the application team projects.
- Managing the build pipelines for the build and Delivery teams.
- Manage development and stage environments for app deployment Process.
 Coordinate with Project Manager, Product owner, developers, QA engineers,
- Understand customer deployments and map them to the standard CICD build/deploy Toolchain as needed.

Certifications

- Certified Kubernetes
 Administrator
- Azure Cloud Administrator
- Jenkins Administrator
- VMware Certified Professional
- Redhat Certified System Administrator
- IBM AIX Administrator

DevOps Engineer | TCS

- Provision of standardized 'On-prem, highly automated, scalable delivery platform comprising modern CICD Platform called 'Platform as a Service'.
- Enabling each delivery team to utilize standard cicd pipeline to manage their deliveries.
- Managing the CICD pipelines for the Delivery team.
- Monitoring and operating the cicd pipeline.
- Monitoring system performance and troubleshooting issues in DevOps tools chain.
- Ensuring current agreed cicd standards are followed with their pipelines.
- Providing 1st line of support between project development teams for continuous integration and deployment activities.
- Implementing Integrated and Automated DevOps capability for application teams.
- Monitor and fix any integration failures of the CI / CD tool chain.
- Collaboration with Development and Operations stakeholders.
- Building, maintaining, and implementing the standard infrastructure and provide continuous improvement.
- Plan capacity for the CI/ CD to ensure new projects are onboarded as and when they are ready to be boarded.
- Ensuring the availability of the DevOps Toolchain as per the SLAs committed to the client.
- Monitor and fix any integration failures of the CI / CD tool chain.
- Responsible for interfacing with the customer and partners to onboard new projects to ensure CI/ CD tool chain readiness before implementation.

Platform System Admin | BMC Software

- Provisioning of new Physical and Virtual system build, Redhat Linux, ESXi, AIX Lpars, Solaris LDOMs, zones, HP Vms.
- Building, Managing, configuring, Troubleshooting of all Redhat Linux, Solaris, AIX Production and R&D servers.
- Configuring NIS, LDAP, ssh, telnet, FTP, rsh, XManager, NTP.
- Redhat registration, YUM Server configuration, Package installation
- Configuring NIC bonding in Load balancing. Configuring interfaces and adding routes to routing table.
- Creating & configuring redhat local repository server, Sync repos to RHN.
- Patching of all Redhat Production, Dev/QA and R&D systems.
- User administration user auditing –sudo access, Group Administration, and related system file Administration on Unix servers
- System admin and Support for Redhat Linux, Solaris, Aix, HP-Ux and Unix servers.
- Software Installation and Upgradation, Patch installation and management.
- Server's monitoring and their performance tuning.