

Shabuddin789@outlook.com +97-7899916979 Behind anjuman Shadi hall, Quadriya colony, shaan manzil, Hospet-583201 HOSPET, Karnataka

Summary

- 1. Having around 2+ years of IT experience as a Build Release Engineer and DevOps Engineer, Software Configuration activities and deployment activities for web-based software applications.
- 2. Administration Experience on Git and Bitbucket.
- 3. Good Experience in implementing Dev Secops from scratch and automated process.
- 4. Proven experience on creating Branching and Tagging concepts in Version Control tool like GIT.
- 5. Proven experience on Build Tools like Maven.
- 6. Hands on experience in automating build process using Jenkins.
- 7. Experience on writing Shell Scripts to perform deployment of Java Build files and automating manual Tasks.
- 8. Proven experience on artifact repository like Nexus and Jfrog.
- 9. Hands on experience in configuration management tools like Ansible.
- 10. Experience on building and deploying Java web applications in Apache Tomcat.
- 11. Analysing application logs in order to determine the possible cause of issues and reporting errors directly to the Dev team.
- 12. Proven experience on continuous Build and Deployments to multiple environments like Dev, QA, UAT and Prod.
- 13. Managed daily builds and releases to QA. Debugged build failures and worked with developers and QA people to resolve related issues.
- 14. Familiar with Software Development Life Cycle (SDLC) processes.
- 15. Responsible for Creating and maintaining builds and Administering Jenkins and Involved in Deployment related activities.
- 16. Good Knowledge in Amazon Web Services (AWS), Creating EC2 Instances and configuring all necessary services.
- 17. Proven experience on Jira ticketing tool / Bugs Tracking tool.
- 18. Including EC2, S3, EBS, VPC, ELB, AMI, RDS, IAM, Route 53, Auto scaling, Security Groups, AWS DynamoDB, Lambda functions, Elastic Beanstalk, VPC, Glacier and AWS LOG, create various IAM roles
- 19. Experience with container-based deployments using Docker.
- 20. Created, modified and customized Docker files, Docker images running java applications.
- 21. Worked with various components of Docker like Docker Engine, Docker hub, Docker Registry.
- 22. Hands-on knowledge of software containerization platforms like Docker and container orchestration tools like Kubernetes.

Software Associate

HP India Pvt Ltd • Bengaluru, Karnataka 01/2020 - Present

Roles Responsibilities:

- 1. DevOps Engineer for a team that involved different development teams and multiple simultaneous software releases.
- 2. Developed and implemented Software Release Management strategies for various applications.
- 3. Participated in weekly release meetings with Technology stakeholders to identify and mitigate potential risks associated with the releases.
- 4. Compute (EC2), Storages (S3, EBS, EFS, Glacier and AWS Storage Gateway), Elastic and RDS
- 5. Worked on Multi-tier architectures: load balancers, web servers, application servers and databases.
- 6. Hands-on experience with Virtual Private Cloud (VPC) and Elastic Compute Cloud (EC2), Identity and Access Management (IAM), Lambda functions and Cloud watch, Simple Storage Service (S3) and Relational Database Services (RDS), AWS API Gateway, Simple Notification Service (SNS), Simple Email Service (SES) and Simple Messaging Service (SMS), Basics of Elastic Load Balancer (ELB), CloudFront, Simple Workflow Services (SWS)
- 7. Maintaining the code repository GIT.
- 8. Configured the Maven build tool for creating the war and jar files in Jenkins.
- 9. Managed Version Control Git and automated current build process with Jenkins with proposed Branching strategies to accommodate code in various testing cycles.
- 10. Created build and deployment jobs in Jenkins for various components.
- 11. Creating CI/CD pipelines by integrating Git, GitHub, Maven, Jenkins
- 12. Responsible to creating Maven and build scripts for Java EE application to produce the build artifacts (.jar, .ear and .war) files of the source code and tweak the scripts as per the requirements.
- 13. Configured local Maven repositories with Jfrog repositories and scheduled projects in Jenkins for continuous integration.
- 14. Used Maven dependency management system to deploy snapshot and release artifacts to Jfrog to share Responsible for running different types of static analysis, code coverage and unit tests from the CI server.
- 15. Administration/Maintenance experiences of continuous integration build engine Jenkins Deploying, configuring, managing, maintaining, a Master and Slave machines using Jenkins
- 16. Administered and Implemented CI tool Jenkins for automated builds

Skills

- AWS
- Github
- CI/CD
- Terraform
- AquaTrivy Scan
- Docker
- Nexus

- Azure
- Jenkins
- Ansible
- SonarQube
- MySQL
- · Kubernetes
- · Build Tools

- Monioring Tools
- Jira

Education

• JAVA • rally

Bachelor Of Engineering

ProudhaDevaraya Institute Of Technology • Hospet, Karnataka 08/2018