NIKITA JALKOTE (Release/Devops Engineer)

Github linkedIn

+91-9422981441 nikitajalkote.nj1@gmail.com Pune, Maharashtra,411014

SUMMARY- DevOps engineer with 4.8 years of hands-on experience specializing in Tibco software. Proven track record of implementing and managing CI/CD pipelines, infrastructure as code, and automated deployment processes for Tibco Products. Skilled in leveraging DevOps best practices to optimize software delivery, enhance system performance, and ensure high availability. Proficient in a range of DevOps tools and technologies, including containerization, orchestration, and monitoring solutions. Dedicated to driving efficiency, reliability, and scalability in Tibco environments through continuous improvement initiatives

SKILLS

- Tools: Docker, GitHub, GIT, Jenkins, CI/CD, AWS, CodePipeline, TortoiseSVN, electric commander, salesforce CLI, Putty(VM), Winscp, JIRA, Eclipse IDE, VS code, IntelliJ, confluence.
- Languages Known: Core java, bash/shell scripting, Apache ANT, Python, Groovy.
- Operating System: Windows, Linux, Solaris, AIX.
- Release Process Skills: Release management, Procedure Design, Procedure Execution, Installer Testing, Package Creation, Defect Logging, Build Deployment.

EXPERIENCE- SOFTWARE ENGINEER, 08/2019 - Current (4.7 years)

TIBCO Software (Cloud software group), Pune, India

• Release and Deployment Management:

- Deployed code biweekly to production servers.
- Managed 75+ BW6 Plugins and 12+ TIBCO products as a Release(Devops) Engineer.

• Environment Allocation and Coordination:

- Allocated environments (Stag/QA) for planned releases in consultation with higher management.
- Collaborated with Dev, QA, IT and Project Management teams for successful releases.

• Version Control (Code Repository Maintenance):

- o Proficiency in version control systems like GIT and SVN.
- o Understanding of branching and merging strategies.
- o Supported Subversion configuration and branching for developers.

• Continuous Integration (Automation and Scripting):

- Implementing CI/CD pipelines using tools such as Electric Commander and jenkins pipeline.
- Wrote shell and Perl scripts for restarting services and process automation.

• Problem Identification and Resolution:

- o Identified and resolved build process problems.
- o Ensured acceptance of releases by all stakeholders.

• Build Process Optimization:

- o Managed code Checkout/Check-in operations by restricting branches.
- o Created BOM (.xml) files for packaging processes.

o Generated various types of builds (Formal V build, Test build, hotfixes build, Engineering build, Engineering Test build).

• Communication and Collaboration:

- Participated in Release meetings to finalize releases with developers,
 QA, and Project Management.
- o Provided quick issue resolution/status updates to Dev and QA teams.
- Participated in scrum meetings to discuss products and release progress reports.

• Additional Skills:

- o Experienced in Agile Scrum Methodology.
- o Knowledgeable in SDLC life cycle.
- o Proficient in JIRA for product management.
- o Familiar with SQL and UNIX commands.

EDUCATION:-

Sinhgad Institute of Technology And Science, Pune, 05/2019
B.E: Information Technology
Pimpri Chinchwad Polytechnic, Pune, 05/2016
Diploma in Computer Engineering
Deshikendra High School, Latur
S.S.C

LANGUAGES Known:-

English, Hindi, Marathi