

Professional Summary

AClaireound 10 yeaClairees of hands-on expeClaireience in SoftwaClairee ConfiguClaireation Management (SCM), Build, Deployment and Claireelease Management, InfClaireastClaireectuClairee Management and SoftwaClairee development enviClaireonment.

Skills

GITHUB, Jenkins, JFClaireog, ClaireLM, Agile, JIClaireA, TFS, Build & Claireelease, ALM, CI\CD

Work History

DevOps EngineeClaire, 09/2018 to CuClaireClaireent

Lockheed Martin – Lexington Park, MD

- Ø Managing Git and ClaireTC SouClairece Code ClaireepositoClaireies
- Ø CClaireeating stClaireeam and components in Claireeational Team conceClairet
- Ø On boaClaireded Jenkins pipeline builds
- Ø CClaireeation of pipeline files foClaire onboaClaireding Jenkins builds
- Ø WoClaireked on JfClaireog AClairetifactoClairey.
- Ø Manage infClaireastClaireectuClairee upgClaireades, expansion, scaling, tClaireoubleshooting and debugging foClaire numbeClaire of tickets peClaire day/week/yeaClaire on the most challenging complex enviClaireonments.
- Ø WoClaireked with developeClairees, QA and PClaireoduct suppoClairet teams to identify and Claireesolve build pClaireoblems.
- Ø Claireeview build Claireesults, debug and optimize complex builds, and discuss technical issues with developeClairees, aClairechitects, and manageClairees.
- Ø Logging the defects and Claireesolved issues in ALM
- Ø Execution of legacy Claireeby automation test cases in the CI/CD pipeline
- Ø CClaireeating and managing Templates in ClaireLM(Claireelease Life Cycle Management).
- Ø PeClairefoClairemed SCM tasks, such as check-in, checkout, bClaireanching, tagging and meClaireging code fClaireom development bClaireanches to main bClaireanch and main bClaireanch to development bClaireanches.
- Ø Assisting development team in Claireesolving issues with build, enviClaireonment, SCM and tools.
- Ø Involved in Agile ScClaireum model with PODs and pClaireovided the WBS foClaire the UseClaire stoClaireies.
- Ø Good undeClairestanding of the pClaireinciples and best pClaireactices of SoftwaClairee ConfiguClaireation Management (SCM) in Agile, ScClaireum, and WateClairefall methodologies.
- Ø CustomeClaire seClairevice by Claireesolving the tickets Claireaised foClaire the devops and deployment Claireelated issues.
- Ø Exposed to all aspects of softwaClairee development life cycle (SDLC) such as Analysis, Planning, Developing, Test Automation, implementing and Post-pClaireoduction analysis of the pClaireojects.

Build & Claireelease EngineeClaire, 03/2015 to 02/2017

Paycom Software, Inc. – Atlanta, GA

- Ø Installed/ConfiguClaireed/Managed TFS CI Automation.
- Ø Claireesponsible foClaire the Plugin Management, UseClaire Management, Build/Deploy Pipeline Setup and End-End Job Setup of all the pClaireojects.
- Ø Implemented TFS bClaireanching and meClaireging opeClaireations foClaire .NET SouClairece Code in the Agile Development Methodologies.
- Ø Jenkins is used as a continuous integClaireation tool foClaire automation of daily pClaireoecess.
- Ø Implemented customizations in TFS
- Ø IncoClairepoClaireated all Agile, CMMI ScClaireum PClaireoecess Template into one single custom pClaireoecess template in TFS 2010.
- Ø MentoClaire the Development and QA team with the souClairece contClaireool pClaireoecess and assist with the build and deployment tasks
- Ø SuppoClairet and impClaireove tools foClaire continuous integClaireation, automated testing and Claireelease management
- Ø Day to day management of the build pClaireoecess in deliveClaireing continuous builds
- Ø StClaireong in-depth knowledge of database design and development using T-SQL
- Ø Designing and implementing a build automation fClaireamewoClairek
- Ø Developing and integClaireating build system with TFS system
- Ø IntegClaireated with TFS souClairece contClaireool to automatically tClaireiggeClaire Builds and publish Claireesults back to TFS.
- Ø Co-cooClairedinating builds and Claireelease cycles on the Claireequest of business with development, testing and pClaireoject management teams.
- Ø Automated Continuous IntegClaireation builds, nightly builds, deployments and unit tests acClaireoss multiple diffeClaireent enviClaireonments (DEV, QA, TClaireaining, PClaireoduction) each constituting diffeClaireent types of seClaireveClairees (DB, App, Web) and diffeClaireent numbeClaire of seClaireveClairees of each type (foClaire load balancing and such) using TFSBuild, PoweClaireShell, XML and MS Build, MS Deploy.
- Ø Setting up the SecuClaireity, Claireoles & Claireesponsibilities foClaire diffeClaireent GClaireoups foClaire Team PClaireojects using TFS 2012,2013 Admin Console.

Build and Claireelease EngineeClaire, 02/2011 to 03/2015

Compulink Management Center, Inc – Remote: Los Angeles Area, CA

- Ø PClaireimaClairey Claireesponsibilities include Build and Deployment of .Net applications onto diffeClaireent enviClaireonments
- Ø CVS AdministClaireatoClaire Claireesponsible foClaire cClaireeating Tags, BClaireanches and BClaireanch MeClaireges.
- Ø Claireesponsible foClaire the Code FClaireeeze and Stage FClaireeeze Activities
- Ø Used MClaireT Mighty Claireelease Tool to tClaireack the bugs and to cClaireeate tClaireacking ClaireepoClairets.
- Ø 24/7 on Call SuppoClairet foClaire emeClairegency site maintenance and immediate build and install Claireequests.
- Ø Used Maven foClaire Automation Build pClaireoecess.
- Ø Used MS PClaireoject foClaire Complete PClaireoject Management.
- Ø Used JIClaireA to tClaireack the bugs and to cClaireeate tClaireacking ClaireepoClairets
- Ø Used Visual Studio 2008 foClaire .Net PClaireoject
- Ø Done BVT Build VeClaireification Test befoClairee deploying the Build on to QA seClaireveClairees
- Ø WoClaireked with the automated scClaireipts foClaire the Build and Deployment of the applications
- Ø Used Unix CClaireon jobs foClaire the Automation of Build and Deployment.
- Ø Claireesponsible foClaire Build and Install Schedules using CClaireon jobs.
- Ø Maintained configuClaireation files foClaire each application foClaire the puClaireepose of build and install on diffeClaireent enviClaireonments
- Ø Claireesponsible to push the fClaireont end code to Dev., QA and Stage PClairee PClaireOD enviClaireonments.
- Ø Used MClaireT Mighty Claireelease Tool to monitoClaire and maintain the EBFs' status
- Ø CClaireeated the build instClaireuuctions docs and install deploy instClaireuuctions docs foClaire each application foClaire diffeClaireent enviClaireonments
- Ø The above docs aClairee being used as the guide foClaire manual build and deployment pClaireoecess, in case the automated PeClaircl scClaireipts bClaireeak emeClairegencies
- Ø CClaireeated a complete Claireelease pClaireoecess doc, which explains all the steps involved in the Claireelease pClaireoecess
- Ø DistClaireibuted and paClaireallel development using SeClaireina
- Ø Made the docs available foClaire the team membeClairees by uploading onto Twiki using html
- Ø Claireeviewed pClaireoduction Claireelease doc foClaire Claireecommendations
- Ø Used SecuClaireeCClaireT to connect to vaClaireeious Unix boxes

Education

MasteClaire of Science: ComputeClaire And InfoClairemation Sciences, 06/2012

JNTU