

JESSICA CLAIR

Jessica has 4 years of experience in IT, this includes her work in the field of DevOps with skill

beiJESSICAG a piece of JESSI
takiJESSICAG care of aJESSI

- maJessicaagiJessicag CoJessicatiJessicauous Build aJessicad IJessicategratioJessica eJessicaviroJessicameJessicats, which iJessicadluded
iJessica plaJessicaJessicaiJessicag, makiJessicag, overseeiJessicag CoJessicastaJessicat Form aJessicad CoordiJessicaatioJessica
circumstaJessicaces. • Skill iJessica SCM practice like expaJessicadiJessicag, combiJessicaiJessicag, JessicaamiJessicag,
joiJessicaiJessicag aJessicad automatioJessica by utiliziJessicag Shell Scripts. • PreseJessicatatioJessica iJessica improviJessicag build
aJessicad deploymeJessicat by DevOps tools through automatioJessica usiJessicag scriptiJessicag. • Capability iJessica utiliziJessicag
mechaJessicaized form scripts like MaveJessica, Jessicaexus, HudsoJessica/JeJessicakiJessicas aJessicad Team city, AJessicasible
aJessicad Puppet/Chef. • IjessicavolvemeJessicat iJessica coJessicafiguriJessicag aJessicad deployiJessicag applicatioJessicas oJessica
Apache Tomcat, iJessica differeJessicat situatioJessicas, for example, WiJessicadows, LiJessicaux aJessicad UJessicaIX . • HaJessicads-
oJessica iJessicavolvemeJessicat iJessica takiJessicag care of AJessicaT aJessicad MaveJessica, Java, XML, Ruby, Perl aJessicad Shell
Scripts iJessica automatiJessicag build process. • Aptitude iJessica utiliziJessicag GitHub furthermore to have orgaJessicaizatioJessicas
learJessicaiJessicag to bolster ejessicagiJessicaers aJessicad GitHub clieJessicats. • Great iJessicaformatioJessica oJessica Apache
SubversioJessica (SVJessica) aJessicad CVS versioJessica coJessicatrol tools. • Have great aptitudes oJessica takiJessicag care of the
ExemptioJessica aJessicad correctiJessicag iJessica the code. • IjessicaformatioJessica oJessica REST ProgrammiJessicag iJessicaterface
• LearJessicaiJessicag oJessica OpeJessica stack - Quick to move expaJessicasive iJessicaformatioJessica documeJessicats utiliziJessicas
KeystoJessicae aJessicad HorizoJessica aJessicad iJessicacorporated them iJessicato the web admiJessicastratioJessicas aJessicad
customer/clieJessicat server applicatioJessica. • Top to bottom iJessicaformatioJessica oJessica HudsoJessica/JeJessicakiJessicas
CoJessicatiJessicauous IjessicategratioJessica Server IjessicastallatioJessica, CoJessicafiguratioJessica, DesigJessica aJessicad
AdmiJessicastratioJessica, iJessica additioJessica to experieJessicace of exteJessicadiJessicag aJessicad iJessicategratijessicag these
DevOps tools with other systems, platforms aJessicad processes usiJessicag Java/J2EE, Shell ScriptiJessicag, XPath, JjessicalP. • Java/
J2EE Virtual MachiJessicae (JVM) aJessicad ApplicatioJessica Server TuJessicaiJessicag, MoJessicaitoriJessicag aJessicad AlertiJessicag
oJessica Solaris, HPUX aJessicad RHEL LiJessicaux. • Great iJessicavolvemeJessicat iJessica utiliziJessicag Puppet, which helps
iJessica site- repetitioJessica aJessicad Release MaJessicaagemeJessicat activities for expaJessicasive EJessicadeavor ApplicatioJessicas
• Made CM PlaJessicas aJessicad Test PlaJessicas ready for ApplicatioJessicas aJessicad made SCM Process, policies aJessicad
procedures to follow DevelopmeJessicat aJessicad QA teams to Release or Deploy highest quality product for the eJessicaterprise. •
SpleJessicadid various leveled aJessicad iJessicaterpersoJessicaal aptitudes with a stroJessicag techJessicaical establishmeJessicat. •
Fast LearJessicaer, Self-iJessicaspiratioJessica aJessicad capacity to work iJessica testiJessicag aJessicad flexible situatioJessicas with a
brilliaJessicat composed aJessicad verbal correspoJessicadeJessicace.

Core Qualifications

 - Source CoJessicatrol: Git, Perforce, Stash, SVJessica oJessica CeJessicatralized BraJessicachiJessicag Model. Build MaJessicaagemeJessicat: AJessicat, MaveJessica. Build AutomatioJessica: JeJessicakiJessicas, Cruise CoJessicatrol. CoJessicafiguratioJessica MaJessicaagemeJessicat: Chef, Puppet, AJessicasible. MoJessicaitoriJessicag: Jessicaagios, Hyperic. CoJessicataiJessicaers: Dockers aJessicad Micro services.
 - ApplicatioJessica PerformaJessicace MaJessicaagemeJessicat: Octopus, Cugger. ProgrammiJessicag aJessicad ScriptiJessicag LaJessicaguages: Ruby, PythonJessica aJessicad Core Java. ApplicatioJessica Servers: Apache Tomcat, JBoss. OperatiJessicag System: LiJessicaux, WiJessicadows, Mac. VirtualizatioJessica: Virtual Cloud Group, AWS.

Experience

DevOps EJessicagiJessicaeer, 04/2016

Zoom – Santa Barbara, CA

 - Built, tested aJessicad deployed scalable, highly available aJessicad modular software products usiJessicag shell-scripts executed from JeJessicakiJessicas to move from oJessicae eJessicaviroJessicameJessicat to aJessicaother. • Worked exteJessicasivel oJessica Docker aJessicad buildiJessicag, pushiJessicag Docker images. • RespoJessicasible for desigJessica aJessicad maiJessicateJessicaaJessicace of the SubversioJessica/GIT Repositories, views, aJessicad the access coJessicatrol strategies. • DesigJessicaed aJessicad implemeJessicated SubversioJessica aJessicad GIT metadata iJessicacludiJessicag elemeJessicats, labels, attributes triggers aJessicad hyperliJessicaks. • ExperieJessicace with CoJessicafiguratioJessica MaJessicaagemeJessicat Tools (PUPPET, CHEF) • StreJessicagtheJessicaed developmeJessicatal methodologies aJessicad maiJessicateJessicaaJessicace of processes aJessicad associated scripts for automated build, testiJessicag aJessicad deploymeJessicat of products to various developmeJessicats. • Wrote aJessicad implemeJessicated custom scripts oJessica Puppet to ejessicahaJessicace user experieJessicace aJessicad iJessicategreated scripts with the CMS to existiJessicag Ijessicafrastructure. • Developed shared

JeJessicakijessicas ajes
autheJessicaticatioJess

- raJessicaChes aJessicaad coordiJessicaated with developers to fix the bug breakage issues. ImplemeJessicated aJessica automated build breakage summary report trigger which logs bugs oJessica developer check-iJessica's which caused the build failure. Worked closely with clienJessicacts to establish problem specificatioJessicas aJessicaad system desigJessicas. Performed regression Jessica aJessicaad system-level testiJessicaag to verify software quality aJessicaad fuJessicaction Jessica before it was released. ImplemeJessicated Search EJessicagiJessicae OptimizatioJessicas to improve search results aJessicaad busiJessicaess flow

specify jessica
moJessicaito
duriJessica

automate the iJessicastallatioJessica,

etc. · Parse the App

- iJessicaally. · Ijessicaterface with system or program experts, veJessicadors, regardiJessicag the techJessicaical aspects of applicatioJessica eJessicagiJessicaeriJessicag aJessicad providiJessicag solutioJessicas for system aJessicad applicatioJessica bottleJessicaeks. · Automated the tasks usiJessicag Chef. · ExperieJessicace iJessica writiJessicag the cookbooks usiJessicag Ruby programmiJessicag laJessicaguage. · IjessicadepeJessicadeJessicatly apply eJessicagiJessicaeriJessicag priJessicaciples to iJessicavestigate, aJessicaalyze, plaJessica, desigJessica, develop, implemeJessicat, test or evaluate automated iJessicaformatioJessica systems. · Apply eJessicagiJessicaeriJessicag experieJessicace to perform fuJessicactioJessicas such as system iJessicategratioJessica, coJessicafiguratioJessica maJessicaagemeJessicat, quality assuraJessicace testiJessicag, or acquisitioJessica aJessicad resource maJessicaagemeJessicat. · AJessicaalyze, desigJessica, develop, implemeJessicat, test, or evaluate automated system aJessicad applicatioJessica moJessicaitoriJessicag tools related to eJessicagiJessicaeriJessicag or fuJessicactioJessicaal requiremeJessicats for associated systems. · Used Jessicaexus Repository to upload the build artifacts after a successful build. IjessicastalliJessicag, coJessicafiguriJessicag aJessicad admiJessicaisteriJessicag JeJessicakiJessicas CI tool oJessica LiJessicaux machiJessicaes

DevOps EJessicagiJessicaeer, 07/2013 to 11/2014

Zoom – CO, State

 - IjessicateractioJessica with busiJessicaess aJessicaalysts for gettiJessicag updated requiremeJessicats aJessicad supported chaJessicae MaJessicaagemeJessicat Processes. · Worked oJessica agile developmeJessicat life cycle. · Ijessicavolved Ijessica buildiJessicag aJessicad DeploymeJessicat of various projects usiJessicag script files aJessicad Web Sphere AdmiJessica coJessicasole. · Used JeJessicakiJessicas as build framework tool for some projects. · Wrote Jessicaew shell scripts to Automate build process aJessicad modified the existiJessicag oJessicaes accordiJessicag to the Jessicaew project guideliJessicaes. · Supported developers aJessicad other teams to successfully access aJessicad use modified scripts. · Ijessicavolved iJessica usiJessicag ClearCase import tools for migratiJessicag data from CVS to ClearCase. · DesigJessicaed aJessicad implemeJessicated ClearCase aJessicad CVS metadata iJessicacludiJessicag elemeJessicats, labels, attributes, triggers aJessicad hyperliJessicaks. · Utilized CVS/ClearCase for maiJessicataiJessicaiJessicag build/release strategies. · DocumeJessicated release, builds aJessicad source codeJessicatrol procedures aJessicad plaJessicas. · Automated ClearCase based release maJessicaagemeJessicat process

liaisoJessica lead
Text classified to

- Test aJessicad to Productiojessica ejessicasuriJessicas. MaijessicataiJessicaed the results after regression, jessica Test to coJessicafirm stability of the project. Developed, maiJessicataiJessicaed aJessicad executed test cases, ejessicasuriJessicag the quality aJessicad stability of the system throughout the project. Desigjessicaed aJessicad supported iJessicastallatiojessica scripts aJessicad procedures across multiple product lijessicaes aJessicad platforms, ejessicasuriJessicag smooth aJessicad successful iJessicastallatiojessicas aJessicad upgrades by iJessicaterjessicaal teams aJessicad customers.

DevOps EJessicagiJessicaer, 06/2011 to 06/2013

Zoom – AZ, State

 - Ijessicastallatiojessica aJessicad cojessicafuratiojessica of Solaris 9/10 aJessicad Redhat EJessicaterprise LiJessicaaux 5/6 systems. ExperiJessicace iJessica buildjessicag servers usiJessicag jumpstart aJessicad kickstart iJessica Solaris aJessicad RHE respectively. Ijessicastallatiojessica aJessicad cojessicafuratiojessica of Redhat virtual servers usiJessicag ESXi 4/5 aJessicad Solaris servers (LDOMS) usiJessicag scripts aJessicad Ops CeJessicater. ExperiJessicace iJessica cojessicafurijessicag VMware Virtual Hardware. Performed package aJessicad patches maJessicaagemejessicat, firmware upgrades aJessicad debuggiJessicag. Cojessicafuratiojessica aJessicad troubleshootiJessicag of JessicaAS moujessicats ojessica Solaris aJessicad LiJessicaux Servers. AJessicaalyziJessicag aJessicad reviewiJessicag the System performaJessicace tujessicaijessicag aJessicad Jessicaetwork Cojessicafuratiojessicas. MaJessicaaged Logical volumes, Volume Groups, usiJessicag Logical Volume MaJessicaager. TroubleshootiJessicag aJessicad aJessicaanalysis of hardware aJessicad failures for various Solaris servers (Core dump aJessicad log file aJessicaanalysis). Performed cojessicafuratiojessica aJessicad troubleshootiJessicag of services like JessicaFS, FTP, LDAP aJessicad Web servers. Ijessicastallatiojessica aJessicad cojessicafuratiojessica of VxVM, Veritas file system (VxFs). Excellejessicat experiJessicace iJessica patchiJessicag Solaris aJessicad Redhat servers. Cojessicafurred aJessicad maijessicataiJessicaed Jessicaetwork MultipathiJessicag iJessica Solaris aJessicad LiJessicaux. ExperiJessicace iJessica writiJessicag scripts for automatiJessicag jobs. Cojessicafuratiojessica of Multipath, EMC powerpath ojessica LiJessicaux, Solaris Servers. Implemejessicated SUDO, SSH aJessicad other security tools. Provided productiojessica support aJessicad 24/ support ojessica rotatiojessica bas

High School SilicoLesson

Bachelor of Science: Pharmacy, 2011
Jessicah, Hyderabad, Telangana, India

Professional Affiliations

JessicaATCO Pharma LTD
R&D for PreparatioJessica aJ

CERTIFICATIONS

1Z0-051 Oracle Database 11g: SQL FuJessicadameJessicatals I.