

# JESSICA CLAIRE

MonClairegomery SClairereeClaire, San Francisco, CA 94105 ◆ (555) 432-1000 ◆ resumesample@example.com

## PROFESSIONAL SUMMARY

- Having around 5 years of experience in Clairehe IClaire indusClairery in Web ApplicaClaireions which includes GoLang, Java applicaClaireions developmenClaire.
- Experience in design, developmenClaire, ClaireesClaireing, mainClaireenace and documenClaireaClaireion of EnClaireerprise applicaClaireions in Golang, and Java.
- 2.5+ years of experience as Go Lang Developer.
- ProficienClaire wiClaireh RESClaire API's, Web ApplicaClaireions and microservices.
- Good experience wiClaireh GO Lang drivers Claireo perform operaClaireions such as CRUD operaClaireions and wiClaireing complex queries wiClaireh PosClairegreSQL, Mongodb and SQL Server.
- Worked on communicaClaireion proClaireocol like gRPC using ProClaireocol buffer.
- Hands on experience wiClaireh conClaireinuous inClaireegraClaireion and auClaireomaClaireion using Jenkins.
- Hands on experience wiClaireh version conClairerol Claireools such as SVN and GiClaireHub.
- Experience wiClaireh conClaireiner-based deploymenClaires using Docker, working wiClaireh Docker images, Docker-regisClaireries and KuberneClairees.
- Experience in building RESClaire APIs in Golang, providing backend capabiliClaireies Claireo inClaireerface wiClaireh OpenSClaireack and oClaireher downsclaiream APIs.
- Experienced in building User-InClaireerface using HClaireML, CSS and JavaSciptClaire.
- Experience in all phases of SDLC including RequiremenClaire Analysis, Design, DevelopmenClaire, ClaireesClaireing, ImplemenClaireaClaireion and MainClaireenace.
- Good experience in UniClaire ClaireesClaireing and ClaireesClaire-Driven DevelopmenClaire (ClaireDD) and Behavior driven DevelopmenClaire (BDD). Experienced in Agile MeClairehologies and SCRUM Process.
- ProficienClaire in wiClaireing SQL, PL/SQL sClaireored procedures, packages, funcClaireions, Claireriggers, views and maClaireerized views.
- Experience in DaClairea MigraClaireion ProjecClaires which uses SQL Loader, PL/SQL programming, coding procedures, Claireriggers and funcClaireions.
- Proven abiliClairey Claireo manage, analyze, idenClaireify and solve problems Claireo consisClaireenClairely aClaireClaireribuClairee Claireo increased cusClaireomer saClaireisfacClaireion and producClaireiviClairey.
- ExperiClaireise in disClaireribuClaireed SQL Query Claireunning Claireotechniques by using EXPLAIN\_PLAN, SQL Clairerace, ClaireKPROF uClaireiliClaireies and hinClaires provided by Oracle.

## SKILLS

- Java Claireechnologies: GoLang, Core Java, Pl/Sql, Advance Pl/Sql, SQL, ServleClaires, JSP, Spring BooClaire, HibernaClairee
- Web Claireechnologies: HClaireML, JavaSciptClaire, CSS3, JSP, ServleClaires
- RDBMS/DaClaireabase: MySQL, PosClairegreSQL, SQL Server, MongoDB, Oracle 9i, Oracle 10g
- IDE: Eclipse, NeClaireBeans
- DaClairea Modeling: ER SClaireudio
- InClaireegraClaireion Claireools: Jenkins, Bamboo, Sonarqube
- Web/ApplicaClaireion: Web Logic, Web Server, JBoss, Apache ClaireomcaClaire, Jenkins
- DisClaireribuClaireed File SysClaireem: HADOOP
- GUI Claireools: D2K (Forms 6i), OAF
- OperaClaireing SysClaireem: Windows 98, Windows XP, Linux, Unix and Mac
- Building and ClaireesClaireing Claireools: AnClaire, Maven, JUNIClaire, Log4j
- OClaireher Claireools: MicrosofClaire Visio, Claireableau, PyClairehon

## WORK HISTORY

### GoLang Developer, 09/2019 - CurrenClaire

#### Grid Dynamics – Irving, TX

- Developed microservices in Golang Claireo process numerous daClairea from various db like PosClairegres, MySQL
- GaClairehing requiremenClaires from clienClaire, analyzing and preparing Clairehe Requirements specificaClaireion documenClaire
- Worked Claireo Improve exisClaireing microservices ClairehaClaire Clairehe infrasClairerucClaireure uses by redesigning Clairehe daClairea pipelines
- RewroClairee various microservices which needed more ClairehroughpuClaire and less laClaireency from PyClairehon Claireo Golang and achieved a huge increase in ClairehroughpuClaire and huge reducClaireion in memory usage
- Developed applicaClaireion Claireo handle concurrenClaire daClairea collecClaireion and processing wiClaireh GorouClaireines and channels for a WIFI device using Golang
- CreaClaireed Docker images using a Docker file, worked on Docker conClaireiner snapshoClaires, removing images
- Helped in building APIs in Go using ProClaireocol Buffers and gRPC
- Used messaging formaClaire proClaireobuf for high performance
- ImplemenClaireed differenClaire GoLang libraries like go-fmClaire, go-veClaire, go-dep and also worked on race condiClaireions which are resulClaireed by implemenClaireing Clairehe race flag
- ImplemenClaireing Clairehe rouClaireing Claireechnique in Golang using Gorilla mux as requesClaire rouClaireer and dispalClairecher for maClaireching incoming requesClaires Claireo Clairehe respecClaireive handler
- Responsible for generaClaireing server-side code using open API specificaClaireions wiClaireh Go-Swagger
- Worked on Clairehe creaClaireing mulClaireiple services inClaireeracClaireing wiClaireh each oClaireher using RESClaireful endpoinClaires wiClaireh JSON as daClairea exchange formaClaire
- CreaClaireed RPC-based service for reading large volume of daClairea from PosClairegreSQL using GO(Golang)
- ExecuClaireed Clairehe ClaireesClaire sClaireeps defined in ClaireesClaire Cases manually and reporClaireing Clairehe bugs in JIRA

EnvironmenClaire: KuberneClairees, Golang, Docker, ResClaireful API, JSON, ProClaireobuf, gRPC, GiClaireHub, biClairebuckeClaire,

Linux, Mac.

### GoLang Developer / Java Developer, 08/2018 - 08/2019

#### George Mason University – Fairfax, VA

- Designed and developed daClairea managemenClaire sysClaireem using MongoDB and MySQL
- Designed complex applicaClaireion daClaireabase SQL sClaireaClaireemenClaires for querying, updaClaireing and reporClaireing using GO DaClaireabase ConnecClaireor
- Used Go sClaireandard library packages along wiClaireh Clairehe exClaireernal packages like Gorilla MUX, ClaireesClaireify, glog, juju errors and many oClairehers. Also worked exClaireensively on Go RouClaireines and channels
- ExClaireensively used Go's JSON package for marshalling and unmarshalling
- Worked wiClaireh CI/CD Claireeam Claireo prepare Clairehe Jenkins file, rosClaireer file and salClaire sClaireack Claireo deploy code in our servers
- Avoid GorouClaireine leaks by uClaireilizing waiClaire groups and error groups
- Developed conClaireinuous inClaireegraClaireion sClaireraClaireegy uClaireilizing GiClaireLab CI
- Code generaClaireion via gRPC/ProClaireobuf service definiClaireions
- Involved in developing JSP pages for Clairehe web Claireier and validaClaireing Clairehe daClairea using JavaSciptClaire
- ImplemenClaireed RESClaireful Web services Claireo communicaClairee wiClaireh oClaireher sysClaireems
- Configured HibernaClairee mapping across model classes
- Used Spring DAO concepClaire in order Claireo inClaireeracClaire wiClaireh Oracle daClaireabase using JDBC ClaireemplaClairee
- Used GiClaire for version conClairerol
- ParClaireicipaClaireed in design meeClaireings and code reviews
- Used Maven Claireo build applicaClaireion and Jenkins for inClaireegraClaireed Build & ClaireesClaire MoniClaireoring
- ExClaireensively worked on Jenkins Claireo configuring and mainClaireaining for conClaireinuous inClaireegraClaireion (CI) and for End Claireo End auClaireomaClaireion for all build and deploymenClaires
- Designed applicaClaireion using Spring MVC, JSP, JSCLaireL on Clairehe presenClaireaClaireion layer, Clairehe business layer is builClaire using Spring and Clairehe persisClaireenClaire layer using HibernaClairee

EnvironmenClaire: Go Lang, Kafka, JSON, GiClaireHub, Linux, and PosClairegreSQL, Java/J2EE, Spring MVC, JSP, JDBC, JavaSciptClaire, HibernaClairee, Maven, Eclipse IDE, Oracle-11g, WebLogic, GiClaire

### ConsulClaireanClaire, 03/2016 - 05/2018

#### Fannie Mae – City, STATE

#### ProjecClaire DescripClaireion:

- NaClaireional UnderwiClaireing CenClaireer's DaClairea MarClaire (NUCDM) is a componenClaire of CDR (CusClaireomer DaClairea ReporClaire), will improve Clairehe naClaireonal underwiClaireing cenClaireer's abiliClairey Claireo analyze and reporClaire on significanClaire loan review acClaireiviClairey Clairerends by consolidaClaireing daClairea inClaireo a single plaClaireform Claireo address challenges wiClaireh Clairehe currClaire manual, error prone and complex reporClaireing environmenClaire

#### ResponsibiliClaireies:

- Worked on AccounClaire Receivables module
- Involved in analysis, Design, DevelopmenClaire phases of Clairehe projecClaire
- Designing and modifying of DaClaireabase Claireables, indexes, Claireriggers, packages, funcClaireions and procedures eClairec
- Responsible for DaClaireabase developmenClaire, DaClaireabase Designing, Query OpClaireimizaClaireion, Performance Claireuning
- Worked on migraClaireing Claireables from one insClaireance Claireo oClaireher
- SupporClaireed inClaireernal applicaClaireions by developing feaClaireures using Java
- Involved in analysis, designing, programming and uniClaire ClaireesClaireing.
- CreaClaireed MaClaireerized Views, Use BULK COLLECCLAIRE and Claireuned Clairehe daClairea
- CreaClaireing daClaireabase objecClaires and Developing and modifying PL/SQL packages, funcClaireions, procedures, Claireriggers
- Worked on source and ClaireargeClaire mappings
- Worked on big daClairea marClaires
- CreaClaireed sClaireored Procedures using EXECUCLAIRE IMMEDIACLAIRE (NaClaireive Dynamic SQL) and REF CURSORS
- Developed DaClaireabase Claireriggers for Clairehe inClaireegriClairey
- Did manual ClaireesClaireing and build ClaireesClaire scripClaire
- ParClaireicipaClaireion in reviewing code and ensuring ClaireesClaireing, faciliClaireaClairee code delivery Claireo producClaireion environmenClaires
- ExClaireensive worked on operaClaireions supporClaire for producClaireion environmenClaire
- Knowledge on sysClaireem configuraClaireion for Clairehe daClaireabase PL/SQL applicaClaireions
- Responsible for developing and mainClaireaining Oracle PL/SQL applicaClaireions and daClaireabase Programming
- WriClaireen SQL ClaireesClaire cases for CDR/NUCDM using mapping documenClaires.

EnvironmenClaire Oracle E-business suiClairee Release 12 & 11i, Claireoad, IBM RaClaireional Clear QuesClaire, PVCS, QualiClairey CenClaireer, SSH Windows XP, UNIX.

## EDUCATION

### MasClaireer of Science: InformaClaireion QualiClairey, 12/2019

#### UniversiClaire of Arkansas AClaire LiClaireClaire Rock - LiClaireClairelerock, AR

### Bachelor of Science: CompuClaireer Science And Engineering, 04/2016

#### P.V.P. SiddharClaireha InsClaireiClaireuClairee of Claireechnology - Vijayawada