

# JESSICA CLAIRE

---

Montgomery Street, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

## Professional Summary

A quick learner, front-runner and a passionate Data Engineer. My practical experience lies mostly in Oracle, MySQL databases and I am interested in more exciting and challenging positions in Big Data Analytics and Cloud Computing platforms.

## Core Qualifications

HP-UX, Linux, Solaris, Windows server 2003/2008, AIX, Sun OS

Databases: Oracle 9i, 10g and 11g RAC, MS SQL, MySQL and

Oracle 11i Apps Programming Languages: C, C++, Lisp, Julia,

PHP, Java, Shell Scripting, VB, HTML, CSS, R, Scala Technology:

Hadoop, Hive, Spark, Amazon Web Services, Data guard, Golden

Gate, MapReduce Tools: Tableau, GitHub, Oracle Enterprise

Manager, TOAD, SQL Developer, Winscp, Putty, HPSM, HPOM,

VNC, Commvault, SQL\*Plus, FOGLIGHT, Remedy, Microsoft

Visual Studio, Microsoft Project and other MS Office Tools

## Experience

**Database Engineer**, 01/2013 to 01/2015

Rtx

- Worked as an Oracle (8i,9i,10g and 11g), MySQL and 11i applications Database resource.
- Taken transition.
- from the customers, providing primary/secondary support and driven to the stable production support within.
- a short period of time in all aspects of the database including Support, Infrastructure Engineering, Database.
- refreshes, upgrades, Patching, etc.
- in various genres.

**Oracle Database Administrator Period**, 01/2011 to 01/2013

Ohsu

- Design, configuration and implementation of Databases both on cluster and non- cluster standalone system.
- Implements and enforces security for all oracle databases and will check whether desired standards are.
- being maintained.
- Generating capacity planning and database performance report using various scripts and.
- Disk utilization reports using custom scripts.

**Graduate Teaching Assistant**

**University Of North Carolina**

- Introduction to Computer Science - Programming in Java Period: Aug 2016 Dec 2016.
- Worked under the guidance of Professor for helping the students understanding the concepts and assist.
- them with Lab and Lecture activities.

## Education

**Master of Science**: Computer Science Data Science and Management, December '16

**The University of North Carolina - Charlotte** Charlotte Trivandrum Trivandrum, NC

Computer Science Data Science and Management 4.0 Cloud Data Storage, Visual Analytics, Cloud Computing for Data Analysis, Computer Communication & Networks, Algorithm and DataStructures, Software System Design and Implementation, Survey of Programming Languages, Information Technology Project Management, Knowledge Based Systems, Database Systems

**Bachelor of Technology**: Computer Science, May' 11

Computer Science 4.0

**Algorithm Analysis and Design, Data Structures and Programming Methodology, Computer Architecture and Parallel Processing, Internet Technology, Wireless Networks, Cryptography and Network Security, Systems Programming, Computer Networks, Compiler Design, Advanced Microprocessor and interfacing, Computer Communication, Theory of computation, Operating Systems, Database Design**

## Professional Affiliations

### Accomplishments

- Certifications: Oracle Database 11g Certified Associate, ITIL V3 Foundation and CCNA.

### Skills

AIX, C, C++, capacity planning, Computer Networks, Cryptography, CSS, Data Analysis, Databases, Database, Database Design, Dec, HP-UX, HTML, PHP, Information Technology, Internet Technology, Java, Linux, Lisp, Microprocessor, MS Office, Microsoft Project, MySQL, Network Security, Networks, Operating Systems, Oracle (8i, Oracle 9, Oracle Enterprise Manager, Oracle, Developer, Programming, Project Management, scripts, Shell Scripting, Solaris, MS SQL, SQL, Sun OS, System Design, Tableau, TOAD, upgrades, VB, Microsoft Visual Studio, Windows server

## Additional Information

- Awards and Achievements Winner of Spring 2016 Innovation Computing Project Competition conducted by UNCC College of Computing and Informatics. May' 16 Lead a team in a real time project to create a dynamic relational database system with robust user friendly GUI for Organized Chaos Dragon Boat, a relatively small 501(c)(3) registered non-profit sporting organization that supports Olympic level athletes in the sport of dragon boating May' 16 Member of Star Team from TCS Feb' 13 Received On the Spot Award from TCS Oct' 13 Event Head for "Tantra" and "Sudoku" in "COLLOQUIUM'10", a national level technical symposium conducted at Mohandas College of Engineering, Trivandrum. Feb' 10 Held the position of Executive committee member for National level technical event "Insurgo" conducted by Indian Society of Technical Education (ISTE) and cultural fest "ILLUMINATTI" conducted at Mohandas College of Engineering (MCET), Trivandrum. Nov' 10 Received scholarship for the excellence in studies from MCET '08-'09 Jessica Claire