

# JESSICA CLAIRE

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

## Professional Summary

Seeking the position of a BI/ETL developer in an organization, wherein, my technical efficiency and commitment will contribute towards the organizational as well as personal growth.

## Skills

- Oracle BIEE 11G Analytics - Conducted by Maverick Solutions - Miami, FL (3 Days) - 2013
- Oracle BI Publisher - Conducted by Oracle - Web based (2 Days) - 2016
- Participations:
  - Active member in Oracle Technology Network (OTN), Providing solutions and discussing on OBIEE/BI Publisher at OTN
  - Skills
  - RDBMS
  - Oracle 10g/11g, SQL SERVER 2000, DB2
  - ETL Tools
  - Informatica (Power Center 9.0/ 8.6, Oracle Data Integrator.
  - Operating Systems
  - Windows/Linux/Unix.
  - Languages/Utilities
  - SQL, PL/SQL, XML, HTML
  - Other Tools
  - SQL
  - PL/SQL, SQL Developer, Toad

## Work History

### BI/ETL Developer, 02/2016 to Current

FDNY – City, STATE

- Effectively interacted with the end users for requirement gathering and defined requirement specifications document by access and retrieval of financial and personnel data from one single source.
- Worked on different FDNY Applications like CID, CPAT, TRAINING, TRACKING, BHS.
- Applied Optimization Techniques for the better performance of the reports.
- Generated Tableau Dashboard with quick/context/global filters, parameters and calculated fields on Tableau reports.
- Created Functions, Packages in Oracle to support Data Loading
- Environment: OBIEE 11.1.1.7, Tableau 9.0, Oracle BI Publisher, Smart View, Oracle 11G, Unix, SQL Developer, Toad.

### OBIEE/Tableau Developer / BI Analyst, 10/2015 to 12/2015

Dunkin Brands – City, STATE

- Understanding the Client requirements, source data, business objectives and key performance indicators.
- Configuring the Analytics repository (RPD) and implementing the security to authenticate and authorize Oracle users.
- Built the Physical Layer /Logical Layer/Business Model and Mapping Layer/ Presentation Layer of a Repository by using Star Schemas.
- Identified the Facts, Dimensions, and grain of the Dimensional mode, and referential joins.
- Built Repository at 3 layers i.e., Physical Layer (connecting to Data sources and import schema), Business Model / data mapping (create Logical tables and data source mapping) and Presentation Layer level (create presentation catalogs).
- Created Business Facts & Dimensions and defined Logical relation between them in BMM layer.
- Created action filters, parameters and calculated sets for preparing dashboards and worksheets in Tableau.
- Developed Tableau visualizations and dashboards using Tableau Desktop.
- Environment

### OBIEE/ETL Developer, 12/2014 to 10/2015

Audible – City, STATE

- Involved in gathering requirements and prepare functional and Technical Code document for development.
- Worked extensively with Physical Layer, Business Layer and Presentation Layer to customize the existing business models and also developed new models for maintenance.
- Developed new Dashboards and Reports, for users through OBIEE Answers.
- Involved in Performance Tuning of OBIEE Reports and BI Publisher Reports.
- Involved in writing complex SQL Queries as part of report development in BI Publisher.
- Involved in Performance tuning the complex SQL Queries by using different types of Hints.
- Worked on different databases like Oracle, Redshift.
- Environment

### OBIEE/ETL Developer, 10/2014 to 11/2014

UPMC – City, STATE

Involved in translating functional requirements into technical requirements assisted in building detailed project schedule, gathering the requirement, completed the proof of concept, Designed, Developed and Making Technical designs and Unit test scripts.

- Creating KPI's (Key Performance Indicators), Interactive Dashboards, Administering Oracle OBIEE.
- Applications.

• Responsible for offshore / onsite coordination.

Build test cases and tested the Reports/Dashboards by comparing the SQL Output on the Data warehouse to the values in the Reports/Dashboards, documented the test results.

- Environment

### OBIEE/ETL Developer, 07/2014 to 08/2014

ADT Security Services – City, STATE

- Interacted with business Management representatives for gathering the Reports/ Dashboards requirements and to define business and functional specifications.

• Created new repository, customized existing metadata Repository (rpds).

• Designed and developed Physical Data Layer, Business Model & Mapping and Presentation Layer using BI Administration Tool.

• Designed Physical relationship diagrams using Fact and Dimensional tables.

• Developed Dimensions and Time Series objects in the Business Model and Mapping Layer.

• Configured measures in the Logical Layer and mapped to multiple Physical source tables.

• Configured iBots to deliver Analytics content based on schedule, automated iBot queries to obtain weekly reports, delivery of reports through email, hand-held devices and mobile phones.

• Extensive Performance tuning in BI by implementing Aggregate navigation and cache management.

• Environment

## Bachelor's Degree: Electrical & Electronics Guntur

RVR & JC College of Engineering - AP

Electrical & Electronics Guntur

## RVR&JC