**RESUME**

**Sunidhi Chadha**

**Phone**: +91-7036014311

**Email:** sunidhichadha.205@gmail.com

**Career Summary**

* *3 Years of Experience in development and studied B.Tech in Information Technology.*
* *Hands on experience on Tableau, PLX (Google Tool), Oracle SQL, Hadoop platform (hive, Scala) and Unix in the IT industry.*
* *Experience in Visualizations, Maintenance, Support using Tableau, SQL, hive and interaction with operations team.*
* *Strong technical skills in Oracle SQL. Experience in writing Analytical Functions, Sub queries, Joins, set operators, Views, Global Temporary Table, Partitions, External Table, Performance Tuning.*
* *Consistently attended meetings respective to subject matter experts to acquire functional*

*business requirements in order to build the queries that would be used to satisfy the business needs.*

* *Involved in technical solution discussions with external interfaces to provide a feasible solution.*
* *Good communication skills, timely deliver tasks, creative problem solver & team player.*

**Job Profile**

**Current Employer :** Programmer Analyst at Cognizant Technology Solutions

**URL**

**:** <http://www.cognizant.com>

**Responsibilities :**

* Analysis of Requirements
* Estimation
* Coding, Testing
* Code Review
* Delegating Tasks

**Education**

B.Tech in Information Technology (2017) from JNTU Hyderabad (Telangana) and scored 75%.

**Technical Skills**

* ***RBMS & DBMS :*** *Oracle 10g, 11g*
* ***Operating System :*** *Windows, Unix*
* **Tools**  :Tableau**,** SQL Developer, Putty, Toad
* **Programing Language :** Java

**Work Experience**

**Current Company Profile : Joined on 26th July ,2018**

**Name : Cognizant Technology Solutions**

**URL** **:** <http://www.cognizant.com>

**Description :** Cognizant is one of the world's leading professional services companies, transforming clients'​ business, operating and technology models for the digital era. Our unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Our associates—connected by our global delivery network—are committed to using their strategic insight, technology expertise and deep industry and business process experience to help clients harness the forces shaping the future of work.

**Projects**

**Key Projects handled with Cognizant**

**Project 1**

**Duration: 10 months**

**Team size: 12**

**Environment: Tableau, PLX**

**Name: Google Pay (Client Location – Hyderabad, India) July’2020 – Till Date**

**Detail:** This project helps the client to gather information about the performance metrics. We maintain Transactions data and create visualization by building dashboards. KPI are used which helps to take data driven decisions, Also provides forecasting and predictive learning for better quality and improves client satisfaction.

**Key Responsibilities:**

* Having good Experience on development of Reports and Dashboard in Tableau and PLX.
* Experience in creating aggregates, hierarchies, filters, quick filters, calculated measures.
* Merge multiple data sources by joining multiple tables and using data blending.
* Experience in creating interactive dashboards by using Actions.
* By eliminating the unwanted data in worksheets by using filters.
* Designed and deployed reports with Drill up and Drop-down menu option and Parameterized and Linked reports using Tableau.
* Experience in Creating Derived fields using calculated functions and parameters in Tableau.
* By using context filter improve performance of tableau report.
* Designed a report to display transaction data dynamically by using sets
* Worked on the development of Dashboards for Key performance indicators for the top management.
* Experience in Tableau report developing, testing and deploying reporting solutions using Tableau Server.
* Outstanding analytical and problem-solving skills, capable of learning new technologies quickly.
* Bug fixing and maintenance of the product.
* Scheduling the reports in Tableau Server.
* Have worked on enhancements of dashboards which helped in more accurate data and improved Quality Check by 30%. ​

**Project 2**

**Duration: 1 year 7 months**

**Team size: 10**

**Environment: Oracle SQL, Hadoop and Unix**

**Name: Emblem-Healthcare (Offshore – Hyderabad, India) November’2018 – June’2020**

**Detail:** The project aims at storing large amount of data which makes it easier for the practitioners to access data so they can make informed decisions, this helps to increase revenue, improved time management, increased patient satisfaction, optimum utilization of resources and simplifies the patient/insurance billing process.

**Key Responsibilities:**

* Analyzed huge volumes of data and developed various analytical Reports from multiple data sources by blending data on single worksheet using Tableau.
* Generated Tableau dashboards with quick context/global/quick filters and parameters to track and improve data efficiency.
* Created and modified SQL Queries, Functions, Joins, inner queries, Co-Related Sub Queries, SET Operators etc. Involved in creating table structures, development of views using complex transformation logic and loaded legacy data of healthcare to EDL tables (Target).
* Used UNIX commands in HDFS for copying data, removing data or creating directories. To copy data from HDFS(Local) to EDL Tables (Target).
* Created Unit Test Cases to perform data validations and calculations as per requirement and worked on defects fixes with the Testing team and brought them to closure.
* Skilled in creating views using hive and Oracle SQL, also coordinated with required teams to understand the flow of business.
* Performed enhancement and optimizing the code for better performance.
* Avoid outages and escalated the issues if unknown within a small period of time.
* Proactively worked on Production and Database servers.
* Validating the data sets and comparing the results to that of source programmer’s output.
* Developed Database commands to enforce Data integrity and additional Referential Integrity.
* Maintaining and Updating of Software as per Requirements.
* Ensuring smooth delivery of the project.

**Certifications**

* Udemy Certification on Microsoft SQL Server by Phillip Burton.
* Tableau 2020 A-Z: Hands-On Tableau Training for Data Science

**Personal Details**

* **DOB:** 10th Sep 1995
* **Languages known** English, Hindi, Punjabi, Telugu