Tableau Developer Tableau Developer Tableau Developer - Grange insurance Columbus, OH Work Experience Tableau Developer Grange insurance - Columbus, OH January 2018 to Present Project Description: Grange insurance is an American health insurance company founded in the 1935s, prior to 2014 known as WellPoint, Inc. It is the largest for-profit managed health care company in the Blue Cross and Blue Shield Association. It was formed when Anthem Insurance Company acquired Responsibilities: \* Performed as Tableau Developer and WellPoint Health Networks, Inc. Interacted with Subject Matter Experts & End Users and gathered business requirements. \* Worked closely with Business Analyst in gathering various requirements. \* Responsible for writing Business Requirements Document (BRD), Use Case Specifications, Functional Specifications Document (FRD). \* The building, publishing customized Interactive reports and Dashboards, report scheduling using TableauServer. \* Developed UNIX Shell scripts to automate table creation, execute procedures. \* Exposure to Amazon web services. \* Created Adhocreports to users in Tableau by connecting various data sources. \* Generated Dashboards by joining multiple complex tables. \* Created security parameters for tableau dashboards at the row level. \* Used excel sheet, flat files, CSV files to generate Tableau reports. \* SQL Server Reporting Services (SSRS) and with good knowledge on SQL Server Analysis Services (SSAS). \* Experience in writing expressions in SSRS and Expert in fine tuning the reports. Created many Drill through and Drill Down reports using SSRS. \* Experience in SQL Server 2012 Self Service BI tools like Power view, BISM Tabular models and SQL Server Data tools. \* Used advanced concepts - blending, LOD to meet the customer requirements. \* Experience in Data Conversion and Data Migration using DTS and SSIS services across different databases like Oracle, MS access and flat files. \* Generated Dashboards with Quick filters, Parameters, and Sets to handle views more efficiently. Published Workbooks by creating user filters. \* Hands-on development assisting users in creating and modifying Worksheets and Data Visualization Dashboards. \* Created report schedules, Data Connections, Groups in Tableau server. \* Generated Tableau Dashboards for Sales with Forecast and Reference Lines. \* Developed Parameter based reports, Drill-down reports, Charts and Tabular reports using Tableau and enabled ad-hoc reporting. \* Executed and tested required queries and reports before

publishing. \* Published Workbooks by creating user filters so that only appropriate teams can view it. \* Skilled in Tableau Desktop for data visualization through various charts such as Bar Charts, Line Charts, Scatter Plots, Pie Charts. \* Created extracts and published data sources on Tableau Server for the users from various databases. \* Scheduled data refresh on Tableau Server for weekly and monthly increments based on a business change to ensure that the views and dashboards were displaying the changed data accurately. \* Tested dashboards to ensure data was matching as per the business requirements and if there were any changes in underlying data. Tableau Developer Blue Cross Blue Shield Association - Reston, VA March 2017 to December 2017 Environment: Tableau Desktop, Tableau server, Tera Data 14, Teradata SQL Assistant, My SQL, Oracle, MS Excel. Tableau Developer Blue Cross Blue Shield Association- Reston, VA March 2017 to December 2017 Blue Cross Blue Shield Association (BCBSA) is a federation of 36 separate United State health insurance organizations and companies, providing health insurance in the United States to more than 106 million people.[2] Blue Cross was founded in 1929 and became the Blue Cross Association in 1960, while Blue Shield emerged in 1939 and the Blue Shield Association was created in 1948. The two organizations merged in 1982. Responsibilities: \* Performed as Tableau Developer and Interacted with Subject Matter Experts & End Users and gathered business requirements. \* Interacted with client to understand the requirements. \* Worked on New report, dashboard requests using Tableau 8.x on top of Oracle 10g, Teradata. \* Tuned the SQLs, reports for improved performance. \* Resolved multiple report errors. \* Extensive use of T-SQL DDL and DML commands for various applications. \* Created a number of SSIS packages using advanced tools to pull data from various data sources including flat files, MS-Access, Excel, SQL Server/Oracle databases, etc. \* Administered and enhanced SQL Server Integration Services (SSIS) data loads. \* Created SQL Agent Jobs, Alerts, to schedule DTS/SSIS packages. \* Excellent Knowledge in Data Warehouse Concepts, Data Modelling, ETL and worked on OLTP & OLAP in all environment which includes development (DEV), test (QA) and production (PROD). \* Experience with Teradata/ Oracle/ MS SQL Server and ability analyse data sets using SQL. \* Experience in working with Oracle 12g/11g/9i/8i, MS SQL Server 2000/2010/2012/7.x running on Windows

2000/XP. \* Analyzed several data issues and got them corrected where applicable. \* Extensively worked on different types of filters. \* Used trend lines extensively for correlating different KPI's for new product launches. \* Created custom Function's (Date range, Time functions, Logical functions) in the reports. \* Scheduled extract refresh and subscriptions for weekly and monthly reports. \* Worked on administration tasks like adding workbook Permissions, Ownerships and User filters. \* Provided training to Business users in using Tableau. Environment: Tableau Desktop 8.0, Tableau server / Administrator, Windows/RHEL, Oracle 10g, Teradata, SAP Business Objects 3.1, 4.0. Tableau Developer Warner Music group - New York, NY May 2016 to February 2017 Client Description: Warner Music Group (WMG) is a music company, which is interested in organizing music events, record, and sell music albums. Project Description: Anthem Inc They have a huge data consisting of customers, artists and albums. This project needed good SQL, Tableau reporting Responsibilities: \* Performed Been a single point of contact to understand and make the skills. enhancements. \* Worked on New report requests using Tableau 8.0. \* Written Custom SQL for retrieving the limited data from Tera Bytes of Data. \* Created visually appealing reports which captured Top Artists, Albums and Songs for Spotify system. \* Extensive Experience inSuit Tableau Desktop/Server/online 10.x/9.x/8.x/7.x/6.x and SAP Business Objects 3.x/4. x. \* Performed trouble shooting of performance issues associated with reports. \* Generated Dashboards with Quick filters, Parameters and sets to handle views more efficiently. \* Acquired the understanding of the complex logical and physical design of the reporting system. \* Performed Data Warehousing and ETL using Informatica Power Center 9.5. \* Creating the SQL queries based on source to target mappings for Target tables. \* Worked with DBA's on various issues like table space and table locking issues, long running query analysis and so on. \* Created Unit Test cases and captured Test log \* Analyzed requirements for various reports, dashboards, created proof of concept / prototype the same usingTableau desktop. \* Mentored business power users to create reports/dashboards using Tableau desktop. \* Designed and developed various analytical reports from multiple data sources by blending data on a single worksheet in Tableau Desktop. \* Worked on extensively large data volumes, experience writing SQL against databases using Toad, SQLdeveloper to write queries for

understanding data and testing dashboard output. Tableau Developer Hillcrest HealthCare System -Tulsa-OK November 2015 to April 2016 Environment: Tableau Desktop 8.0, Tableau Server/Administrator, ParAccel (DB), Windows XP, SAP Business Objects XI 3.1, Oracle 10g, Windows/UNIX. Tableau Developer Hillcrest HealthCare System - Tulsa-OK November 2015 to April 2016 Project Description: Hillcrest HealthCare System (HHS) is a comprehensive health system that serves the communities of eastern Oklahoma. The project involves designing and developing interactive reports, dashboard development, graphical representations, and drill down capabilities utilizing Tableau. Responsibilities: \* Worked with Business Analyst and Analyzed specifications and identified source data needs to be moved to data warehouse, participated in the Design Team and user requirement gathering meetings. \* Build and publish Tableau reports utilizing complex calculated fields, table calculations, filters, parameters. \* Used excel sheet, flat files, CSV files to generated Tableau ad-hoc reports. \* Generated Tableau combination charts using Tableau visualization software. \* Created Technical Design Document from the functional specification documents. \* In-depth knowledge on Tableau Desktop, Tableau Reader and Tableau Server. \* Mastered the ability to design and deploy rich Graphic visualizations with Drill Down and Drop-down menu option and Parameterized using Tableau. \* Utilized advance features of Tableau software like to link data from different connections together on one dashboard and to filter data in multiple views at once. \* Identify new metrics and enhance the existing KPI's. \* Design, create and extend application layer to manage the data repository and ETL (Extract, Transform, and Load) feeds from multiple sources. \* Designed and developed a business intelligence dashboard using Tableau Desktop, allowing executive management to view past, current and forecast sales data. \* Building, publishing customized interactive reports and dashboards, report scheduling using Tableauserver. \* Design, develop and support complex performance and capacity charts and reports using Tableau Tool. \* Reverse Engineered SQL Server Reports into Tableau Dashboards. \* Created action filters, parameters and calculated sets for preparing dashboards and worksheets using Tableau. \* Effectively used data blending, filters, actions, Hierarchies feature in tableau. \* Created various actions in database like filter actions to send information to other tableauworksheets

and to connect the same in analytical flows. \* Administered user, user groups, and scheduled instances for reports in Tableau. \* Executed and tested required queries and reports before publishing. \* Analyzing the data using Statistical features in Tableau to develop trend analysis. \* Actively involved in testing new/upgraded features like new Visualizations, Forecasting, Data Blending, Parallelized Dashboard, Hyperlink Objects, Color-coded tabs etc. in Tableau 8 desktop/Server Environment: Tableau Desktop/Server 8.x, SSIS, SQL Server, DB2, Data Studio, Microsoft Office Suite (Word, Excel, Power Point, Visio). Software Developer Amrutha Systems Pvt Ltd February 2012 to May 2014 Project Description: United Parcel Service (UPS) is an American multinational package delivery company and a provider of supply chain management solutions. The global logistics company is headquartered in the U.S. city of Sandy Springs, Georgia, which is a part of the Greater Atlanta metropolitan area. Responsibilities: \* Created action filters, Parameters, and calculated sets for preparing dashboards and worksheets using Tableau. \* Worked in Tableau environment to create dashboards like Yearly, monthly reports using tableau desktop & publish them to the server. \* Converted Excel Reports to Tableau Dashboard with High Visualization and Good Flexibility. \* Developed formatted, complex reusable formula reports. \* Used advanced features such as conditional formatting, built-in/custom functions usage, multiple grouping reports in Tableau. \* Used Trend Lines, Reference Lines and statistical techniques to describe data. \* Created various views in Tableau-like Tree-maps, Heat Maps, Scatter plots, Radical chart Geographic maps, Line chart, Pie charts etc. \* Created Financial reports, Demographics. This report explains the Company profit and employee relationships and we calculated using norm for comparison. \* Used Context filters and Created Geographic map reports which explain the company financial keysaccording to the members. \* Created Sets, Groups, and Data Bins as per user requirements. \* Generated Interactive Dashboards with Quick filters, Parameters, and Actions to handle views more efficiently. \* Created views using various axes like Individual Axes, Dual Axes. \* Created Data extracts for better performance and accessing data offline. \* Used parameters and input control to give users control over certain values. \* Implemented Data blending with multiple data sources on a single worksheet for data analysis. \* Tested Dashboards to ensure data was matching as per the business

requirements and if there were any changes in underlying data. \* Cleared errors according to business requirements excel sheet and helped to create Documentation for the dashboards. \* Created and Published Tableau Dashboards into Tableau Server. \* Effectively involved in the maintenance of Data Server, metadata management, creating shared Data sources and publishing them to Tableau Server. \* Developed the table documentation for Tableau Dashboards. Enhancement of existing reports to improve performance by modifying the SQL code used in the extraction of data. \* Development of Key Performance Indicators (KPI) dashboards that provides internal employee productivity of specific period. \* Working with Level of Details expressions and Regular Expressions which are helpful in providing ETL functionality for the tableau. \* Migrating reports from standard reporting tools like excel to the tableau. \* Migrating all the reports from tableau 9.3 to tableau 10.3 and publishing them on the server. Environment: Tableau Desktop 10.1.3/9.3, Tableau server 10.1.3/9.3, MS Excel, MS Access, Windows 2010 server

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