



Search for resumes by industry, job title or keyword.

SEARCH

Senior Tableau Developer Resume Example

Love this resume?

BUILD YOUR OWN NOW

SENIOR TABLEAU DEVELOPER

Professional Profile

Over 3 years of extensive experience working as a Tableau Developer and Analyst in Enterprise Environments with Tableau 7.0, 8.0, 8.1. Strong IT experience in BI Development with a background in Databases and Data Warehousing. Expertise in designing and developing dashboards using Tableau Desktop, Tableau Server and Business Objects as well as designing, developing and publishing visually rich and intuitively interactive Tableau workbooks. Expert in creating different Visualizations using Bars, Lines and Pies, Maps, Scatter Plots, Gantts, Bubbles, Histograms, Bullets, Heat maps and Highlight tables. Work closely with Business to convert Business Objects reports and dashboards to Tableau. Expert in writing SQL Queries, Dynamic-queries, and complex joins for generating complex Stored Procedures, User-defined Functions, Views, Cursors and Triggers. Good SQL server administration skills including backups, restore, database maintenance and database creations. Strong experience in Extracting, Transforming and Loading (ETL/SSIS) data flow and Low Latency ETL using SSIS. Ability to deliver BI solutions through integration of BI suite of products (SSIS/SSAS/SSRS). Ability to handle multiple tasks and responsibilities independently as well as a proactive team member.

Senior Systems Analyst with [Number] years in the software industry analyzing design, development and implementation of innovative business process and system solutions using the Software Development Life Cycle (SDLC) methodologies. Seeking a challenging position using strong analytical and problem-solving skills to facilitate healthy communication between the client and IT department.

Talented [Job Title] with [Number] years of experience in testing web-based client and server applications. Expertise in developing and implementing test plans and test cases. Looking to bring a solid understanding of software development life cycle (SDLC) principles and practical experience with Agile software development methodologies to a growing startup.

Qualifications

- Reporting Tools: Tableau Desktop, Tableau Server, Tableau Reader, SQL Server, Business Intelligence Development Studio (SSIS, SSRS, SSAS)
 - Databases: MS Access, MS SQL Server 2005/2008/2012
 - Languages: C/C++, SQL
 - Operating Systems: UNIX, Linux, Windows XP/2000/VISTA
 - Office Suite: MS Office, MS Excel, MS Word
- Microstrategy 9.4 and above, recently hands on 10.5
 - Layout and design
 - Strong communication skills
 - Managing tight deadlines
 - Working independently
 - Working with large data sets
 - Software Development Life Cycle principles (SDLC)

Company Name

- Translated business needs into data analysis, business intelligence data sources and reporting solutions for various clients.
- Developed Stunning Visualizations for Dashboards using the HR Data.
- Blended data from multiple databases into one report by selecting primary key's from each database for data validation.
- Prepared Dashboards using calculations, parameters in Tableau and created calculated fields, groups, sets and hierarchies etc.
- Created complex views in SQL Server 2008 to use as data sources in Tableau for designing Tableau Reports and Dashboards.
- Scheduled data refresh on Tableau Server for weekly and monthly increments based on the new changes to ensure that the views and dashboards were displaying the changed data accurately.
- Distributed Tableau reports using techniques like Packaged Workbooks, PDF etc.
- Reconciled the report data with the source systems and reviewed it to find any data anomalies.
- Migrated Excel reports to Interactive Tableau Dashboards.
- Developed quarterly reports which compare the hiring activity parameters from the previous quarters in a fiscal year.
- Involved in administrative activities, doing deployment and monitoring schedules and jobs.
- Combined multiple dashboards into a single story to enhance the visual appeal of the report.
- Environment: Tableau Desktop 8.3, Tableau Server, MS Office Suite, SQL Server 2008, SSMS, MS Excel, MS Project.

Tableau Developer

Feb 2013 to Apr 2014

Company Name

- Worked with business stakeholders and participated in requirement gathering sessions to understand the business needs.
- Responsible for creating dashboards and overall creation of data visualizations.
- Created dashboard designing with effective data visualization of large data volumes from various data sources (SQL server, oracle, spreadsheets etc).
- Developed Tableau data visualization using Cross Map, Scatter Plots, Geographic Map, Pie Charts and Bar Charts, Page Trails, and Density Chart.
- Prepared Dashboards using calculations, parameters in Tableau and created calculated fields, groups, sets and hierarchies etc.
- Used Oracle, SQL server as data sources for designing Tableau Reports and Dashboards.
- Distributed Tableau reports using techniques like Packaged Workbooks, PDF etc.
- Provided customer support to Tableau users and Wrote Custom SQL to support business requirements.
- Expert level capability in Tableau calculations and applied complex, compound calculations to large, complex data sets.
- Worked closely with reporting team for deploying Tableau reports and publishing them on the Tableau and Share point server.
- Validated data at the row level and data level to ensure completeness and correctness of data.
- Reconciled the report data with the source systems and reviewed it to find any data anomalies.
- Created custom date time calculations and macros in the reports.
- Created jobs, schedules and report views for the business users.
- Involved in administrative activities, doing deployment and monitoring schedules and jobs.
- Provided Assistance to users in building reports in Report Studio, Query Studio, and Analysis Studios.
- Environment: Tableau Desktop 8.0/8.1, Tableau Server, Oracle 11g, MS Office Suite, Oracle SQL Server R2, MS Excel, Quality Center, SQL, PL/SQL, MS Project.

Tableau Developer

Nov 2011 to Jan 2013

Company Name

- Interacted with business users and performed Gap Analysis on Client requirements.
- Reviewed business requirements and analyzed data sources from Excel/Oracle SQL Server for design, development, testing, and production rollover of reporting and analysis projects within Tableau Desktop.
- Created views in Tableau Desktop that were published to internal team for review and further data analysis and customization using filters and actions.
- Created Heat Map showing current service subscribers by color that were broken into regions allowing business user to understand where we have most users vs. least users.
- Worked closely with 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.
- 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.
- Created Prompts, customized Calculations, Conditions and Filter (Local, Global) for various analytical reports and dashboards.
- Created and modified Interactive Dashboards and Creating guided navigation links within Interactive Dashboards.
- Initially worked on SAP BO reports and later extracted the data from the SAP server to the Tableau server and worked on data as per the client requirement and built dashboards.

Company Name

- Interacted with the Business Users and Supervisors to gather business requirements.
- Converted the User Requirements into Business Requirements Document, Functional and Technical Requirements Documents.
- Created Business Process Models from the requirement specifications.
- Worked on developing Tables, Views, Indexes, Stored Procedures, Triggers, Queries, and Macros using MS SQL Server and Oracle databases.
- Involved in Partitioning tables that have bulk inserts, deletes and updates to improve the performance.
- Installed and managed MS SQL Server.
- Extracted data from XML and flat files using SSIS.
- Generated parameterized/Drilldown, Drill through & Cascaded reports using SSRS and Crystal Reports.
- Created, maintained, modified, and optimized SQL Server databases, database security and auditing.
- Designed, programmed, deployed and tested the requested Reports.
- Developed Data Flow Diagrams, illustrating the flow of data from the legacy systems into the Application database Tables, along with checkpoints for testing verification.
- Evaluated database performance and performed maintenance duties such as tuning, backup, restoration.
- Analyzed long running queries and tuned the complex queries to optimize application and system performance.
- Developed test cases and validated test results during user acceptance testing.
- Assisted in test planning and execution.
- Created test plan for User Acceptance Testing.
- Implemented a well-planned Backup and Restoration strategy that protects databases against data loss due to damage caused by a variety of failures.
- Environment: MS SQL Server 2005, Erwin, MS Access, SQL Server Integration Services (SSIS), SSRS Import & Export Data, SQL Reporting Services, XML.

SQL Developer

Jan 2008 to Aug 2009

Company Name

- Interacted with the Business Users and Supervisors to gather business requirements.
- Converted the User Requirements into Business Requirements Document, Functional and Technical Requirements Documents.
- Created Business Process Models from the requirement specifications.
- Worked on developing Tables, Views, Indexes, Stored Procedures, Triggers, Queries, and Macros using MS SQL Server and Oracle databases.
- Involved in Partitioning tables that have bulk inserts, deletes and updates to improve the performance.
- Installed and managed MS SQL Server.
- Extracted data from XML and flat files using SSIS.
- Generated parameterized/Drilldown, Drill through & Cascaded reports using SSRS and Crystal Reports.
- Created, maintained, modified, and optimized SQL Server databases, database security and auditing.
- Designed, programmed, deployed and tested the requested Reports.
- Developed Data Flow Diagrams, illustrating the flow of data from the legacy systems into the Application database Tables, along with checkpoints for testing verification.

Education**Bachelor of Science, Computer Science**

BPUT - City, State, India

- Minor in [\[Name of Minor\]](#)
- Secured 3rd rank in the university branch with an aggregate 70
- Member of [\[Club Name\]](#) Club
- [\[Name\]](#) Academic Achievement Award
- [\[Number\]](#) GPA
- Coursework includes Data Science
- Certified Information Systems Analyst, Institute for the Certification of Computing Professionals

Affiliations

- Coppers a family owned business, worked as a trainee, and helped in creating various sales report and business impacts using microstrategy
- pankaj company, worked as BI developed, helped in day to day sales report, and data collection and multiple charts diagram to predict the future monthly demands based on the weather report and patterns in the past

livecareer.com uses cookies as well as our third-party affiliates. No personal data is collected through cookies until you opt in to create your resume. [Learn more](#)



administrative, auditing, Backup, Business Intelligence, Business Process, C, C++, Charts, color, Consulting, Crystal Reports, Client, clients, customer support, data analysis, data validation, data visualization, Databases, database, designing, Erwin, XML, features, Functional, hiring, HR, Linux, Macros, MS Access, MS Excel, Excel, Office Suite, MS Office, MS Office Suite, MS Project, Share point, 2000, Windows XP, MS Word, navigation, Operating Systems, Oracle, PL/SQL, Oracle SQL, Page, PDF, Quality, reporting, requirement, SAP, spreadsheets, MS SQL Server, SQL, SQL Server, strategy, Tableau 7, Tableau, Tables, UNIX, VISTA

BUILD YOUR OWN NOW

DISCLAIMER

Resumes, and other information uploaded or provided by the user, are considered User Content governed by our [Terms & Conditions](#). As such, it is not owned by us, and it is the user who retains ownership over such content.

How this resume score could be improved?

Many factors go into creating a strong resume. Here are a few tweaks that could improve the score of this resume:



Resume Strength

- ! Completeness
- ! Formatting
- ! Word choice
- ! Measurable results
- ! Strong summary
- ! Clear contact info
- ! Typos

Resume Overview

School Attended

BPUT

Job Titles Held:

Senior Tableau Developer
Tableau Developer
SQL Developer

Degrees

Bachelor of Science , Computer Science

x

Advertisement

Similar Resumes

[View All](#)



Senior Tableau Developer
Norcross, Georgia



Tableau Developer
Bridgewater, New Jersey



Tableau Developer
Keene, Texas

About

- About Us
- Privacy
- Policy
- Terms of Use
- Sitemap

Help & Support

- Work Here
- Contact Us
- FAQs
- Accessibility

Languages

- EN DE
- UK NL
- ES PT
- FR PL
- IT

Customer Service

customerservice@livecareer.com
800-652-8430 Mon- Fri 8am - 8pm
CST
Sat 8am - 5pm CST, Sun 10am - 6pm
CST

Stay in touch with us



© 2021, Bold Limited. All rights reserved.