

Tanmay Sharma


Phone: 9886010809

E-mail: tanmaysharm@gmail.com

Location: Bangalore

Objective	Meticulous, organized and determined Business Analyst with 7+ years extensive experience in developing innovative solutions to organizational problems. Effectively able to translate and interpret business needs into technical requirements. Demonstrated ability to manage multifunctional teams to solve problems and address challenges. Proficient in supporting activity and data modeling, and development of modern business methods.
Skills & Abilities	Databases: Oracle SQL Developer, Microsoft SQL Server. Tools: Oracle SQL Developer, MS Excel, MS PowerPoint, PL/SQL, Tableau
Experience	Ocwen Financials Pvt. Ltd. September, 2015 – Present Job Title: Assistant Manager <ul style="list-style-type: none">• Assist in analytics and MIS, whole loan and other asset documents.• Develop and maintain stratified reports valuation using the Oracle SQL.• Designed, Developed, Tested and Maintained Tableau functional reports.• Getting the requirement clarified up to lowest detail and maintain financial and quantitative model's dashboard for different teams in BU.• Data warehousing concepts, develop and maintain reports in Tableau• Planning, develop, execute and deliver various reports including Ad-Hoc.• Identifying and manage the resolution of data quality issues, such as uniqueness, integrity, accuracy, consistency in timely fashion.• Provide analytical support to the global talent organization by the development of standard and ad hoc reports.• Experience in creating stored procedures, PL/SQL Packages, Triggers and Functions.• PL SQL including stored procedures, packages, nested queries, triggers, views, query optimization using Oracle Hints, explain plan, Tkprof, SQL*Trace and Table partitioning, independently research and resolve issues.• Involved in all phases of the SDLC (Software Development Life Cycle) from analysis, design, development, testing, implementation and maintenance with timely delivery against aggressive deadlines.• Identified several SQL and PL/SQL bottlenecks using PL/SQL Profiler (package DBMS_PROFILER), explain plan, auto trace.• Analytical problem-solving skill, Skilled in understanding Business requirements, Designing documents.• Experience in using PL/SQL advanced topics like System variables, Ref Cursors, Dynamic SQL, Collections, UTL_FILE to read and write the files• Worked as a reporting community to develop and enhance reporting capabilities using Data Mining and large Data Sets.• Involved in the continuous enhancements and fixing of production problems.• Designed, implemented and tuned interfaces and batch jobs using PL/SQL. Involved in data replication and high availability design scenarios with Oracle Streams.• Designed, Developed, Tested and Maintained Tableau functional reports based on user requirements.• Experience in design and deploy graphic visualizations with Drill Down and Drop-Down menu option and Parameters.• Extensively involved in creating graphs by using measures and dimensions from various databases using Data Blending concept.• Created different KPI using calculated key figures and parameters.• Developed data visualizations using Bar Charts, Pie Charts, Scatter plots, Cross tabs. Adding Dual Axis to the charts to compare the measures.• Provided production support to Tableau users and wrote custom SQL to support business requirements.• Utilized Tableau server to publish the reports for the use of business users.

	<ul style="list-style-type: none"> Responsible for creating calculated fields, combine field, bins, sets, geo-coding and hierarchies using Tableau Desktop. Worked with advance analysis actions, Calculations, Parameters, Background images, Maps, Trendlines, Statistics and table calculations. <p>IBM India Pvt. Ltd. November 2010 – August 2015 Job Title: SQL Database Engineer Worked in databases queries, alerts, backups, performance issues, creation of Logins, roles, granting rights, index creation, stored procedures for optimal performance. Develop a strong understanding of the various systems and reporting functionalities for the DB related Queries.</p>
<p>Education</p>	<p>Indian Institute of Management Calcutta (IIM-C) 2017 – 2018 Pursuing Executive Program in Business Management</p> <p>Pt. Ravishankar Shukla University 2004 – 2008 Bachelor of Engineering (B.E.) with 71.1%, in Computer Science</p>
<p>Experience</p>	<p>Project Undertaken: In current company (Ocwen)</p> <ul style="list-style-type: none"> Project Title: PSDM Data mart testing Salient Features: Successfully tested all the tables, transformations, data that moved to new data mart (PSDM). Worked in a team of data mart developer and micro strategy developer to implement the business rules. Successfully completed the testing of data mart to improve the accuracy and efficiency of analysis and reporting. Project Title: ODS to STAGE5 data load Salient Features: Successfully loading of ODS data into STAGE5 (data mart) to improve the efficiency of analysis and reporting. ETL loading was done using INFORMATICA version 8.6, we extracted the data from ODS EQ server database, transformed the data as per the reporting need and loaded the data into a new data mart. Project Title: in Tableau dashboard for Pre-foreclosure and foreclosure sale Salient Features: Worked in Tableau project to show the Business projection. Scheduled data extracts on a daily basis. Taken inputs from management and directors to represent the story of pre-foreclosure loans. Dashboard was showing the day on day, month on month, year on year change in loan count moving to foreclosure which covered the entire Tableau development life cycle. Consolidate multiple data silos that exist in BU side to one location. Directly interacted with Audit Managers and their staffs, Business process owners, Finance, and IT to design and implement data analysis solutions. Project Title: NOPC, POC and APOC dashboard creation Salient Features: Creation of metrics, attributes, filters, reports, and dashboards created advanced chart types, visualizations and complex calculations to manipulate the data for management and directors which tells the story of loans which are in Bankruptcy stage. This dashboard helped the management to file proof of claims and prevent the business from unnecessary loss. Using Multiple Measures like Individual Axes, Blended Axes, and Dual Axes. Created the Test Evaluation and Summary Reports. Experience in BI interactive Dashboard. Experience of Client-Interaction on onsite/Offshore. Transformed TABLEAU into a managed service offering for consumption across. <p>Project Undertaken: In previous company (IBM)</p> <ul style="list-style-type: none"> Creating PL/SQL Code including stored procedures, Functions using PL/SQL as per requirement in the project. Involved in modifying the existing packages and procedures as per the client requirement. Changes made in Design Specification document and Design Requirements Specification to capture new requirements in the process. Ensuring adherence to quality process and procedures, up to Product satisfies the Customer Requirements. Impact analysis for the various change requests and enhancements.

Certification	Completed Oracle certified: OCA 11g  Certified Associate Oracle Database 11g Administrator
Communication	Work closely with other team members and cross functional team members both in India and US.
Leadership	As an Assistant Manager work closely and manage team to deliver the projects on time. Coordinate with global clients to gather requirements and handling the work queue, resource allocation and performance management for the team members.