ROBERT SMITH

Software Engineering Analyst II

info@qwikresume.com | LinkedIn Profile | Qwikresume.com

Around 6 years of Industrial Experience as IT professional which includes Oracle BIEE Developer and experience in gathering Business Requirements, performing GAP Analysis, Design / Data Modeling, Development, Testing, Implementations and Documentation of various functionalities on different environments like Development, Test environment, etc.

EXPERIENCE

Software Engineering Analyst II ABC Corporation - NOVEMBER 2012 - JULY 2015

- Created reporting metrics and transfer key performance indicators to a process and database design.
- Created/Modified Metadata repository suiting to companys data requirements by using OBIEE tool.
- Created connection pools, physical tables, schema folders and catalog folders in the physical layer of the repository.
- Defined static and dynamic repository variables to modify metadata content dynamically to adjust to a changing data environment.
- Created Aggregate tables and fragmented fact tables for efficient query performance.
- Analyzed and recommended enhancement to metadata reporting in all three layers (Physical Business and Presentation).
- Proposed a new process to measure productivity for projects following the Agile model of development that resulted in capturing accurate metrics that.

Software Engineering Analyst Delta Corporation - 2011 - 2012

- Client Description This project helped the clients to gather information regarding the top critical reports with the help of dashboard created for National Australia Bank.
- It also helped the clients to decide the criticality of each report, Delivery of reports, No.
- of times user logged any report, No.
- of incidents raised while its delivery, also high level and detail level for all the scenarios.
- Setting the requirements & amp; resolving any Technical gueries.
- Setting Security for the Dashboard Users.
- This is Dummy Description data, Replace with job description relevant to your current role.

EDUCATION

• Bachelor Of Technology - (University Of Kerala - Thiruvananthapuram, Kerala)

SKILLS

TECHNICAL Programming Languages and tools: C#, C, C++, SQL, Java, MS Office, MATLAB Web Technologies: HTML, JavaScript, ASP.NET Operating Systems: Windows, Linux.