

Skills: ■ ETL ■ Data Warehousing ■ SQL/PL SQL ■ Basic Core Java ■ Basic Python Tools: ■
August 2008 to July 2012 Bachelor of Engineering Navi Mumbai Panvel, Maharashtra Mumbai University
June 2006 to May 2007 B.E Computer Engineering Navi Mumbai, Maharashtra Ryan International School
SAP BO/BODS Developer/Administrator, Tata Consultancy Services Limited

SAP BP/BODS Developer/Administrator, Tata Consultancy - SAP BODS

Skill Details

DATA WAREHOUSING- Experience - 6 months

SAP BO ADMIN- Experience - Less than 1 year months

SAP BODS- Experience - Less than 1 year months

ETL- Experience - Less than 1 year months

BASIC CORE JAVA- Experience - Less than 1 year months

SAP BO- Experience - Less than 1 year months

SAP BODS ADMIN- Experience - Less than 1 year months

BASIC PYTHON- Experience - Less than 1 year months

Company Details

company - SAP BODS

description - ■

Client: Royal Bank of Canada

■ Developed BODS jobs and created/modified packages during migration from Sybase to Oracle Database

■ Taking up regular performance enhancement activities by co-coordinating with other teams like database

■ Developed BODS jobs to fetch data from SAP R3 using various data transfer modes.

■ Implemented Central repositories to move jobs seamlessly in multi-developer environment

company - Tata Consultancy Services Limited

description - ■ Installed and configured all the five environments of BO 4.0 and BODS 4.0/4.2 (DEV/QA/PROD/Standby/DR)

■ Loading data received from various source systems like TCS BaNCS, SAP R3, LOS, Credence and flat files

■ Developed BODS jobs to fetch data from SAP R3 using various data transfer modes.

■ Implemented Central repositories to move jobs seamlessly in multi-developer environment.

■ Configuration and creation of BODS repositories using Repository Manager and Server Manager

■ Used Formats and Transforms including Flat File formats, Query, Table Comparison, History Preserving, Validation Transform, Key Generation and Map Operation.

■ Deployed BODS in Active-Active mode using server groups to improve performance and availability of the system

■ Using BO Java SDK to build custom java programs to automate various administration tasks and fetching data

■ Implemented BO Mobile and used wdeploy to separate static and dynamic contents into web server and application server

■ Developed audit reports in web Intelligence using audit universe to gather information about the usage of the system

■ Implemented and deployed features like Trusted authentication, Vintela sso to make application easy to use

■ Daily administrator tasks involved migration of resources from one environment to another, publication of the system

■ Have been involved in testing of backup systems in Standby and DR to make sure that application content is backed up

company - Tata Consultancy Services Limited

description - Client: Tata Capital Financial Services Limited

■ Installed and configured all the five environments of BO 4.0 and BODS 4.0/4.2

■ (DEV/QA/PROD/Standby/DR) with Apache and Tomcat as web and app servers on windows.

■ Loading data received from various source systems like TCS BaNCS, SAP R3, LOS, Credence and flat files

■ Configuration and creation of BODS repositories using Repository Manager and Server Manager.

■ Used Formats and Transforms including Flat File formats, Query, Table Comparison, History

Preserving, Validation Transform, Key Generation and Map Operation.

■ Deployed BODS in Active-Active mode using server groups to improve performance and availability of the system

■ Using BO Java SDK to build custom java programs to automate various administration tasks and fetching data

■ Implemented BO Mobile and used wdeploy to separate static and dynamic contents into web server and application server

■ Developed audit reports in web Intelligence using audit universe to gather information about the usage of the system

■ Implemented and deployed features like Trusted authentication, Vintela sso to make application easy to use

- â■ Daily administrator tasks involved migration of resources from one environment to another, publication of
- â■ Have been involved in testing of backup systems in Standby and DR to make sure that application cont