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Jack Wright
jack.wright11@example.com
TERADATA SENIOR ASSOCIATE CONSULTANT
Highly dependable Teradata Database Engineer successful at troubleshooting and
debugging. Supportive and enthusiastic team player dedicated to
streamlining processes and efficiently resolving project issues.
Highlights
Teradata BTEQ, Fast Load, PL/SQL
0racle
Basic Unix
Autosys Job Scheduler using JIL
SQL Query writing
SQL Performance Tuning
BTEQ
Accomplishments
Developed custom database designs which is used for strong and fast analytical report for
wider audience across the organization.
Teradata Senior Associate Consultant
Dec 2014
to
Current
Company Name
Ϊ¼
City
State
Project Description :
iOS Mobile Application for Business Analytics Reporting This project aims at developing an
Oracle and Teradata layers for pushing the data to
iOS Mobile Application.
Responsibilities:
Performed data analysis and gathered columns metadata of source systems for
understanding requirement feasibility analysis.
Worked on optimizing and tuning the Teradata and Oracle views and SQL's to improve the
performance of batch and response time of data
Implement the code changes through change management tools.
Worked closely with business users to come up with detailed solution approach design
documents.
Used Teradata utilities like Bteq to build Teradata procedures.
Provided initial capacity and growth forecast in terms of Space, CPU for the applications by
gathering the details of volumes expected from
Business.
Prepared low level technical design document and participated in build/ review of the
BTEQ Scripts.
Provided support during the system test, Product Integration Testing and UAT.
Coordination of all the offshore development from onsite from assigning the job till code
delivery and signoff.
Verified if implementation is done as expected.
Done the impact assessment in terms of schedule changes, dependency impact, code
changes for various change requests on the existing
Data Warehouse applications that running in Production environment.
Provided quick production fixes and proactively involved in fixing production support
Liaised between different implementation groups (Both source and target systems) and
monitored the implementation activities.
Analyze business requirements, designs and write technical specifications to design/
redesign solutions.
Coordinate with Configuration management team in code deployments. Environment:
Teradata14, Oracle PL/SQL, BTEQ, Basic Unix
Senior Associate Consultant
Mar 2012
to
Dec 2014
Company Name
Ϊ¾
City
State
Project Description :
Development and maintenance of semantic/downstream layer in a data warehouse for
Business user reporting. This project aims at building and
maintaining a data mart on Enterprise Data warehouse, in order to increase the efficiency of
the reporting, support business users in performing,
more robust analytical reporting and decision making capability.
Responsibilities: Performed data analysis and gathered columns meta data of source
systems for understanding requirement feasibility analysis.
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Worked on optimizing and tuning the Teradata views and SQL's to improve the

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performance of batch and response time of data for users
Implement the code changes through change management tools.
Worked closely with subject matter experts to come up with detailed solution approach
design documents.
Used Teradata utilities like Bteg export/import and Fast Load to load data into/out of
Teradata database.
Provided initial capacity and growth forecast in terms of Space, CPU for the applications by
gathering the details of volumes expected from
Prepared low level technical design document and participated in build/ review of the
BTEQ Scripts, Reviewed Unit Test Plans & System
Test cases.
Provided support during the system test, Product Integration Testing and UAT.
Coordination of all the offshore development from onsite from assigning the job till code
delivery and signoff.
Verified if implementation is done as expected.
Done the impact assessment in terms of schedule changes, dependency impact, code
changes for various change requests on the existing
Data Warehouse applications that running in Production environment.
Provided quick production fixes and pro-actively involved in fixing production support
issues.
Liaised between different implementation groups (Both source and target systems) and
monitored the implementation activities.
Analyze business requirements, designs and write technical specifications to design/
redesign solutions.
Involved in complete software development lifeÂcycle(SDLC) including requirements
gathering, analysis, design, development, testing,
implementation and deployment.
Developed technical design documents (HLD and LLD) based on the functional
requirements
Coordinate with Configuration management team in code deployments.
Implemented AGILE methodology for our formal delivery. Environment: Teradata14, BTEQ,
Basic Unix, Oracle. Â
Software Engineer
Jan 2009
Mar 2012
Company Name
Ϊ¾
City
State
Project Description:
Data Warehousing Services. Description: Data Warehousing Services (DWS) manages the
platform infrastructure hosting data from the Group's
operational systems providing the capability for users or operational systems to query and
extract this information as required. DWS manages the
whole end to end change and service lifecycle including build, schedule and infrastructure
support, service desk, risk and compliance and service
and finance management. The goals of the Warehouse are to: Â Provide a single version of
the truth  Empower users to find out new information
about their business for themselves  Provide an integrated database model with common
definitions regardless of the source of the data. Data
from various source systems is fed into the EDW (Enterprise Data Warehouse).
Responsibilities:
Actively involved in enhancing the Data Warehousing Application wherein all small,
Teradata,
Prepared high level design document for developers and participated in review / build of
the BTEQ, Scripts, Fast loads, Multi load and
JCLs, Prepared/Reviewed Unit Test Plans & System Test cases
Worked closely with Business Users and analysts.
Worked on BTEQ, Fast load, and Fast export for loading data from Oracle to Teradata.
Responsible for overseeing the Quality procedures related to the project
Involved in code reviews and strictly followed best practices.
Design, develop, and test complex Teradata BTEQ Scripts
Involved in complete software development lifeÂcycle(SDLC) Performed unit testing on the
source code.
Used to interact with testing team to ensure appropriate testing is performed and with
Configuration team for code deployments and with
technical writers to ensure manuals are in Synch with the developed software Environment:
Teradata, Main Frame, BTEQ, Fast Load, Fast
Export.
Education
Bachelor of Technology
Computer and Science Engineering
Bachelor of Technology in Computer and Science Engineering, India JNTU
Percentage: 71.68
Skills
Data Warehouse knowledge, Database design, Oracle SQL, SDLC, Teradata, SQL Testing, Unit
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Testing, Business Requirements Gathering,
Change Management planning, Configuration Management planning, Data Analysis, Data
Mart Development, Code Deployment, Feasibility
Analysis, Integration Testing, Application Maintenance, Meta data Analysis, Teradata
PL/SQL, Teradata BTEQ, Teradata Fastload, Requirements
Gathering, Semantic database design, Technical Design, Technical Specifications documents,
UAT, Basic UNIX