

Application developer Application developer Application developer - First Data Indianapolis, IN

Database professional with 22+ years experience in designing and implementing OLTP databases and data warehouse environment. Worked on large systems that have a size of 1.5 TB that supported up to 25000 online users. Experienced in Logical and physical data modeling using ERWIN and Designer2000. Extensive experience in PLSQL/SQL/Shell scripting as a developer as well as DBA. Have substantial experience in Performance tuning database at the instance level and SQL level. Experienced in partition maintenance, database maintenance, Database installation, cloning, database software installation and patching the database software. Experience in data modelling for health insurance, manufacturing and telecom domain. Experienced in Oracle database version 6 through 11g. Experienced in SQL Server databases from version SQL Server 2000 through SQL server version 2012. Experience on migrating database from 10g to 11g and 9i to 10g.

Work Experience Application developer First Data July 2019 to Present Responsible for PLSQL development Platform: Oracle 12c , Linux, PLSQL, Toad Database Administrator Technosoft Corporation February 2017 to August 2017 Worked in IOT department on database projects Responsible for making database changes to all database environments Supported the client in developing PLSQL code. Fine tuned database and applications developed in PLSQL Created database objects Platform: Oracle 11g. PLSQL,.SQL Lead Database Administrator Boeing - Troy, MI 2015 to January 2016 Responsible for oracle database administration, Patching ,Real application cluster installation and configuration. Administered SQL Server environments. Administered Oracle databases Created shell scripts for backup and database monitoring Performed backup using RMAN Applied database changes to SQL Server database environments. Performed data modelling using ERWIN and generated SQL scripts and applied the same in all database environments Environment: Solaris , Linux, Oracle 11g, SQL Server. RMAN,ERWIN Lead DBA Eversource - Middletown, CT February 2015 to April 2015 Responsible for administering oracle databases including ASM on AIX, Solaris 8 platforms Fine tuned and developed PLSQL code Migrated database changes to production, test environments. Day to day production support of the applications Maintained data integrity through out the system during

different SDLC phases   Performed backup using RMAN   Identified and resolved deadlock issues.

Platform: Oracle 10g,9i,11g, PLSQL, ASM , Solaris 8 , AIX ,RMAN Developer Fidelity Investments , Merimac, NH September 2014 to December 2014   Responsible for developing PLSQL   Fine tuned PLSQL applications.   Created data models using ERWIN   Designed and implemented indexes

Determine the changes in physical data by studying project requirements or incident ticket; identifying data characteristics.   Platform: Oracle 11g/10g, PLSQL, Autosys DBA AT&T - Richardson, TX April 2014 to May 2014   Responsible for schema refreshes, patching of application and shell script and PLSQL development   Installed oracle database software, applied patches to oracle home   Upgraded databases from 10g to 11g   Fine tuned PLSQL code   Created tables, views, indexes and packages   Use standard methods in all stages including collection, analysis and reporting   Maintains data dictionary by revising and entering definitions.   Guard and protect the organization's data, making sure that the data repositories produce consistent, reusable data

Platform: Oracle RDBMD 11g on Redhat Linux Database Architect Fedex - Memphis, TN September 2013 to March 2014   Responsible for database architecture for command center application that is used for monitoring various applications used by Fedex.   Created database triggers and stored procedures   Designed and implemented tables and indexes.   Platform: Oracle RDBMD 11g on Sun Solaris   Employer: Collabera Inc Application Developer JP Morgan Chase Investment Bank - Tampa, FL March 2013 to May 2013   Created stored procedures and crystal reports as per the requirements of the client   Fine tuned PLSQL applications   Designed and implemented tables and indexes   Platform: Oracle RDBMD 11g, Crystal Reports, PLSQL Sr. Database Administrator Consultant Verizon Telecom, Temple Terrace, FL Jan 2013 to 2013

Responsible for making database changes in development, UAT and production databases   Created tables, indexes, database triggers and packages in development, UAT and production environments   Managed production databases on 10g platforms   Platform: Sun Solaris, Oracle 10g, PLSQL Lead database administrator - consultant Data Block Inc - Cincinnati, OH February 2012 to August 2012   Led a team of ten database administrators   Assisted in performance tuning of oracle based applications.   Managed databases and installed and patched oracle databases.

Responsible for creating change requests and follow up with the DBA resources to implement the same into database environments. Assisted in design review of applications developed on Oracle RDBMS platforms. Platform: Oracle RDBMS 10g, 9.2.0.8, Sun Solaris Employer: Diversant LLC, NJ Application Database Administrator Verizon Wireless - Alpharetta, GA August 2011 to October 2011 Responsible for performance tuning of Oracle PLSQL packages, data model review. Created procedures using PLSQL Managed Oracle databases, Installed databases and patched the same Platform: Oracle RDBMS 11g, PLSQL, Redhat Linux Sr. Database Management Analyst JP Morgan Chase Payment tech Solutions - Tampa, FL October 2008 to June 2011 Managed production Oracle database environments Installed oracle databases using 9i,10g and 11g versions Assisted developers and architects with physical data design to meet the performance requirements of application. Created shell scripts for backup and database monitoring Developed PLSQL scripts to compare data between primary and disaster recovery sites. Provided technical support to application teams, business analysts and QA staff. Created DR sites using Oracle streams 11g databases. Performed backup using RMAN Identified and resolved deadlock issues in the database Migrated database from 10g to 11g on HP Unix platform Platform: Oracle RDBMS 9.2.0.6, 10g, oracle 11g, HP/UX, PLSQL, Shell Scripts, Oracle Streams, Oracle Partitioning. Senior Systems Analyst Verizon Wireless - Township of Warren, NJ November 2007 to October 2008 Managed production ,development and QA databases on Sun Solaris platform. Configured the replication environments using shareplex. Created standby database using data guard in Test environment Fine tuned applications developed in JAVA and PLSQL. Monitored databases using shell scripts and OEM Grid control. Developed SQL loader scripts and shell scripts to load data from flat files to oracle database Installed oracle databases and patched the same using OPatch utility Performed backup using RMAN Identified and resolved deadlock issues in the database Created PLSQL code for IVR and customer care applications Platform: Oracle 9i,10g, PLSQL,ERWIN, Shareplex,shell, Data Encryption Sr. Database Administrator Consultant July 2006 to November 2007 Responsible for providing production and development database support of mission critical applications running on Sun Solaris platform. Assisted in

performance tuning of database environments to support platform upgrade from Sun 15K cluster to Sun 25K. Analyzed several processes using AWR reports. Supported Disaster Recovery implementation using Data Guard. Performed database migration from 9i to 10g. Analyzed the database for performance. Developed PLSQL scripts for data conversion. . Developed various PLSQL procedures for this client Provided technical support for various application development groups. Designed and developed ETLs to support several data loads using DM Express. Developed shell scripts to automate the ETL jobs and database monitoring Performed data modelling both physical and logical for IVR application and customer care system Installed Oracle RAC in development environments and performed RAC testing in Production environment Developed SQL loader scripts and shell scripts to load data from flat files to oracle database Performed platform migration of databases to Sun Fire 25K from Sun 15K OS Platform: Sun 15k/25K, Oracle RDBMS 9.2.0.5/10.2.0.2,ERWIN 4.1, Sun Solaris 8/10, Oracle 10g Grid, SQL, PLSQL, Shell Scripts, Data Guard. Verizon Wireless - Township of Warren, NJ January 2001 to November 2006 Database Administrator - Consultant Verizon Wireless - Highland Park, IL November 2004 to June 2006 Responsible for supporting mission critical databases and applications of Solo Cup on HP/UX, Windows environment as production and application DBA. Built the UAT database environments. Developed utilities to refresh databases from Production to DEV, QA, and UAT using PLSQL, SQL and shell Scripts. Assisted in migrating database changes to QA, UAT and Production database environments. Performed code-review, capacity planning, security review, and database design review for several OLTP applications and data warehouse. Designed and implemented an error handling framework using PLSQL to support OLTP and various batch jobs. Assisted in establishing PLSQL development standards and guide-lines. Upgraded Oracle database from 9.2.0.3 to 9.2.0.7 and documented the database migration procedures. Administered SQL Server databases. Applied changes to SQL Server databases. Setup and maintained data replication Configured maintenance automation Configured Backup and Recovery for sql server Troubleshooted SQLServer performance issues as they occur, including after-hours and weekends Developed SQL loader scripts and shell scripts to load data from flat

files to oracle database      Managed People soft database environments. Migrated database changes to peoplesoft environments. Performed physical data modelling for sales data warehouse.

Experienced in working on an application which supports Supply chain and manufacturing and MRO      Platform: HP/UX B11.11, HP9000/HP-Superdome, Web methods, RMAN, Peoplesoft, Manugistics, Oracle Application Server 10g, ERWIN, UNIX Shell Scripts, Oracle Enterprise Manager, Oracle RDBMS 8.1.7, 9.2 , tkprof, statspack, PLSQL, SQL, SQL Server      Employer: Pr-Softnet Database Administrator - Consultant Credit Suisse First Boston - New York, NY December 2003 to November 2004      Primarily responsible for supporting the MANTUS and LCD data warehouse environments used by Credit Suisse on Oracle / Sun Solaris platform. In addition, supported several OLTP databases on Sun Solaris, Linux platforms.      Performed database upgrade from Oracle 8.1.7.4 to 9.2, and assisted in implementing latest patch set for Oracle 9i database environments      Supported Production Oracle Database environments on a rotation basis among a team of Database Administrators      Administered SQL Server databases. Applied changes to SQL Server databases.      Managed People soft database environments. Created backup procedures for peoplesoft database and cloned production database to UAT. Migrated database changes to peoplesoft environments      Platform: Oracle RDBMS 8.1.7,4/9.2.0.x, Sun Solaris 8 / Veritas Cluster, Red hat Linux Advanced Server 2.1, Windows2000, DB-Artisan, Unix Shell Scripts, PLSQL, SQL, Oracle Partitioning, SQL Server      Employer: Pr-Softnet Lead Database Administrator / Physical Data Architect - Consultant GE Power Systems - Atlanta, GA February 2001 to October 2003      Performed physical data modeling for Several OLTP systems used by GE Power Systems Contractual Services Division using ERWIN.      Designed and implemented the backup / recovery for production database environments using Shell Scripts / SQL. Automated the database backup.      Designed and Implemented database monitoring using Shell Scripts and SQL.      Installed and configured database environments on Sun Solaris platforms.      Assisted the developers in performance tuning of code written in SQL/PLSQL, Java and Visual Basic. Developed stored procedures, packages and database triggers to support Contractual Service modeling System, a Sales forecasting tool used by GE Power Systems.      Upgraded several database environments to

8.1.7.4. Installed and Configured Oracle 9i database environments. Designed and implemented the Replication environment to support the reporting. Migrated databases from Sun 4500 to Sun -15K cluster. Refreshed the databases from production to UAT and QA environments. Developed Stored Procedures / Packages and database triggers to support OLTP applications. Developed SQL loader scripts and shell scripts to load data from flat files to oracle database. Experienced in working on an application which supports Supply chain and manufacturing and MRO. Platform: ERWIN 3.52/4.0, PLSQL, Oracle RDBMS 8.1.7.4, 9i, Oracle Partitioning, Sun Solaris 7/8, Sun-Fire 15000, Sun ES4500/5500, Veritas Cluster, Windows2000, Rational Clear Case/ Clear Quest, Oracle Enterprise Manager, TOAD, Tkprof, StatsPack, UNIX Shell Scripts. Lead Database Administrator W.J.Towell Computer Services, Ruwi - OM July 1999 to November 2000. Led a team of system engineers and database administrators in designing, building and deploying database environments on SVR4.2, Windows NT and Sun Solaris platforms for several clients. Supported production, QA and development databases, performed upgrades from Oracle 7.3 databases to Oracle 8. Mentored the other support staff on SQL and database Tuning. Assisted the development team in performance tuning of application developed using PLSQL, Oracle Forms and Oracle Reports. Performed capacity planning for the database. Designed and implemented backup recovery for the database environments using UNIX Shell Scripts / SQL. Platform: Oracle 7.3.4, Oracle 8.0.5, Enterprise Manager, Designer2000, Discoverer2000, Developer2000 Forms 6, Reports 3.0, SQL, PLSQL, UNIX SVR4.2, Sun Solaris, Windows NT, TkProf. Software Consultant Oxford Health Plans Inc February 1997 to April 1999. Developed various business processes of PULSE, a health care application used by Oxford Health Plans Inc. using Oracle Forms, Oracle Reports, PLSQL and Shell Scripts. Fine-tuned several processes written in PLSQL, Oracle Forms and Reports. Re-designed several processes to meet the new business requirements of the client. Developed stored procedures, packages and PLSQL code to perform data conversion. Developed PLSQL to support PULSE; a healthcare application. Prepared UNIT test plans and assisted the QA with integration testing and system testing. Developed SQL loader scripts and shell scripts to load data from flat files to oracle database. Environment: Oracle Parallel Server

7.2/7.3 , SQL, SQL Loader, PLSQL, Developer2000 Forms4.5/Reports2.5 , Designer2000, tkprof, SQL, IBM RS6000, AIX 4.1/4.2, Windows Systems Analyst / Team Lead ORIENT Information Technologies Ltd - Mumbai, Maharashtra June 1996 to September 1996 Designed IHRS, Integrated Human Resource System as per the requirements of a manufacturing client. This system was integrated to Business/21 an ERP solution developed using power builder. Developed technical specification for Human Resource Module. Lead a team of database administrators and Analysts Environment: Oracle RDBMS 7.2, UNIX, Power Builder, SQL Software Engineer W.J.Towell Computer Services, Ruwi - OM October 1992 to June 1996 Fine-tuned the database and applications developed in SQL Forms and Reports. Installed Oracle Software and databases on UNIX, windows and Novell platforms. Implemented TIMICS - an ERP application for several customers on UNIX and Novell Netware platforms. Production supported the ERP application for W.J.Towell group companies and external clients. Converted data from Concurrent 3210/DMS32 platform to UNIX / Oracle platform. Developed SQL Loader scripts, SQL, P/L SQL scripts Supported Oracle Forms 3.0 to Oracle Forms 4.5 conversion on Windows platform for a insurance company. Installed and configured the designer 2000 repository. Used designer2000 repository to generate the DDL for TIMICS application re-architecture project. Sized the tables and indexes. Maintained the designer2000 repository. Experienced in working on an application which supports Supply chaing and manufacturing and MRO Environement: UNIX SVR 4.2, Windows NT, Novell Netware Oracle RDBMS 7, Oracle Forms 4.5/3.0 , Oracle Reports2, 5, Designer2000, PLSQL, SQL, UNIX Shell Scripts, SQL Loader Education B.Tech in Computer Engineering Mangalore University - Mangalore, Karnataka 1987 to 1991 Skills DATA MODELING, ORACLE, SQL, AIX, LINUX, SHELL SCRIPTS, SOLARIS, SUN, UNIX, UNIX SHELL, UX, ERWIN, RMAN, GUI, LOADER, WINDOWS XP Additional Information Technical Skills Databases / Tools: Oracle 7.x, 8i/8.0.x, 9.2.x, 10g,11g , Enterprise Manager, TOAD, DB-Artisan, SQL Loader, RMAN Data Modeling: ERWIN 3.52/4.x, Designer2000 GUI/Programming Languages: Developer2000 Forms / Reports, PLSQL, SQL, UNIX Shell Scripts Operating Systems: ICL UNIX SVR 4.2, AIX 4.x, HP/UX B11.11/9, Sun Solaris, Redhat Linux Advanced Server, Windows NT/ Windows XP

Name: Joshua Young

Email: sarahnunez@example.org

Phone: (514)836-4447x84012