

Neelakantam Babu

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Professional Summary:

- Having 2.0 years of experience on **Oracle developer (SQL, PL/SQL) with UNIX, SQL SERVER 2010/2012.**
- Hands-on expertise using Oracle PL/SQL and SQL SERVER, Business Objects with strong business understanding of Healthcare and Banking sectors.
- Created tables and views based on the layout sent by Clients.
- Modifying the exiting code (Enhancement).
- Implementation of **Stored Procedures, Triggers, Packages and Functions.**
- Involved in **Tuning** of queries to enhance the database **Performance.**
- Maintaining standards to meet organization requirements and customer expectations.
- Skills in developing generic code with reusability features. As a developer involved in group discussions with development team to get the full knowledge on the projects going to be handled for Patch and Fix.
- Good Logical, Analytical skills, Commitment to perform quality work.
- Excellent problem solving skills and ability to work with stringent deadlines.
- Strengths include ability to quickly adapt to new technologies and environments.
- Committed team player who continuously tries to improve as an individual and evolve and grow with the team.

Work Experience:

- Working as **SQL, PL/SQL Developer and Database Developer with Tata Consultancy Services Limited (TCS), Mumbai.** From JUNE 2023 To Till Date.

Education:

- Bachelor of Technology (B.TECH) in **Electronics Communication & Engineering** from Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya, Tamil Nadu.

Skills

DATABASE	: ORACLE, MSSQL, MYSQL
LANGUAGES	: SQL, PL/SQL
OPERATING SYSTEM	: WINDOWS, UNIX/LINUX
TOOLS	: SQL DEVELOPER, TOAD, PUTTY
CLOUD	: SNOWFLAKE, AZURE

Project Details

JP MORGAN CHASE

project Description:

Prepaid cards allow quick and secure disbursement of payments to individuals via a network-branded card, Visa® or MasterCard®. They are rapidly becoming the disbursement vehicle of choice for corporations looking to maximize payment efficiency, minimize the cost and inconvenience of paper checks and deliver an easy-to-use pay alternative to payees. Payment recipients easily access their available funds by using the card to make purchases (in person or online) at millions of locations and withdraw cash at thousands of ATMs.

J.P. Morgan has processed nearly half a trillion dollars' worth of prepaid payments and helped more than 1,500 clients implement and manage successful prepaid payment programs to become the largest prepaid card issuer in the United States. We maintain one of the largest ATM networks in the United States providing convenient service to cardholders. Whether establishing prepaid programs to pay your employees, reward your customers, or disburse insurance or benefit payments, J.P. Morgan can help. Our prepaid solution for corporations is an easy-to-implement, cost-effective and secure utility that supports virtually any corporate prepaid payment scenario. J.P. Morgan delivers a turnkey solution including card production and distribution, financial transaction processing, 24/7 cardholder and client support, compliance with state abandoned property laws, and more. Clients also have access to the Prepaid Resource Centre—a website housing a complete set of ready-to-use, bilingual multimedia materials to support program launch and promotional efforts. With more than 20 years of prepaid experience, J.P. Morgan will help you succeed in meeting your goals.

Contribution:

- Development of back end packages, triggers, procedures and functions Transferred data using **sql*loader**
- Analyzed, designed and developed packages, procedures and functions using PL/SQL.
- Modifying & Creating PL/SQL Procedures, Functions, Packages, Triggers,
- And SQL Queries for Reports.
- Creating Tables, Indexes, and Views etc.
- Writing Cursors for data manipulation.
- Writing Sql Queries for Client requirements.

- Involved in analyzing the Client requirements.
- Writing backend procedures, functions and packages as and when required (issues / backups).
- Instrumental in bringing up new functionalities to the applications and thereby increasing customer satisfaction.
- Worked on the stored procedures and functions to confirm the data and have load it on the table.

PROJECT PROFILE 2

project Description:

Well mark Blue Cross and Blue Shield is a mutual insurance company owned by its policyholders. Wellmark and its subsidiaries provide health coverage to more than 2 million members in Iowa and South Dakota. For over 70 years, Wellmark has been providing high-quality, dependable health insurance coverage - offering flexible benefit designs, competitive prices, and a large selection of providers. So whether you are just starting out, on your own, retiring early, or between jobs. Wellmark's network includes 100% of hospitals and 99% of physicians - making it easy to choose a hospital or provider within the network. You also have access to more than 60,000 pharmacies nationwide. And Blue Card® Network provides you peace of mind knowing your coverage is accepted across the United States and around the world, with more than 90% of hospitals and 80% of physicians contracting with Blue Cross and Blue Shield companies worldwide. As with any successful business, Wellmark's focus is its customers. Customers today demand communities through Whole Health Dimensions®, which empowers members to actively manage their own health through tools like a personal health assessment and online exercise tracker. Exceptional value. They want to be empowered to keep themselves and their families healthy.

Contribution:

- Development of back end triggers, procedures and functions, transferred data using sql * loader.
- Analyzing the Functional Specification Document and preparing Technical Design Document.
- Analyzed, designed and developed Triggers, procedures and functions
- Modifying & Creating Procedures, Functions, Triggers, and SQL Queries for Reports.
- Writing Cursors for data manipulation.
- Writing Sql Queries for Client requirements.
- Creating Tables, Indexes, Views, Synonyms and Sequences etc.
- Involved in analyzing the Client requirements.
- Modifying the exiting code (Enhancement).
- Preparing the Detail Design Documents for Project purpose.