***Maheswar Reddy.Y***  *Cell: - +91-9611792955*

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***Professional Summary****:*

* Having total **4.9 years** of IT and on **Oracle SQL, PL/SQL** experience.
* Good knowledge on the database objects of **Tables, Views, Indexes**, **Synonyms & Indexes** .
* Good hands on experience on PL/SQL **Collections.**
* Good knowledge in creating **Procedures, Functions** , **Package**s and Database **Triggers**.
* Thorough knowledge on **Table level Partitions .**
* Experience on **Dynamic SQL** .
* Knowledge on **Performance Tuning** .
* Loaded the data from test files to Database using SQL \* Loader and TOAD .
* Experience in debugging Oracle Queries and application related issues.c
* Knowledge on Data warehouse and ETL concepts and willing to work as ETL developer.
* Good idea on **JAVA .**
* knowledge on **UNIX t**echnologies**.**
* Experience in **Client interaction**.
* Knowledge of Oracle 12C features .
* Awareness of SDLC Methodology

**Professional Experience**:

* Worked as Software Engineer in CGI Information systems and management services , Bangalore.
* Working as Senior Software Engineer in KPIT Technologies , Bangalore .

**Educational Summary**:

* Master of Science in Computer Science from Sri Venkateswara University Campus Tirupathi.

**Technical expertise**:

Databases Languages : SQL, PL/SQL

Programming Languages : JAVA

ETL Tools : Informatica 8.6

Database Tools : TOAD, SQL Developer & SQL \* Loader.

Web Technology : HTML

**Domain Experience:**

* P&C Insurance
* Finance
* Retail

**Achievements:-**

* Received gold medal from Sri VenkateswaraUniversity for being topper in the batch.
* Won Best Team Award for outstanding team performance for consistent quality deliverables and ahead of schedule.
* Delivered the change requests in short span with zero failure count, received recognition and appreciation for quality deliverables

**Personal Skills: -**

* Flexible & Adaptable
* Good in Achieving Target
* Ability to make Decisions
* Ability to Work Under Pressure
* Self-motivated, quick learner, zealous and diligent
* Persevering in face of challenges and motivation to succeed
* Willingness to learn and adopt new technologies

**Projects Summary**:-

Project # 4

**Name : SNR(Sequence Number Repository).**

Client : HP.

Domain : Retail

Role : Developer.

Duration : January 2015 to till Date

**Description:**

Serial Number Repository is a centralized System of Reference for manufacturing Installed Base information (manufactured BOM and support BOM) from over 80 plants worldwide.  As an Operational Data Store, Serial Number Repository captures and publishes component level product lifecycle data which can provide insight into the current H/W and S/W configuration of a system. The Serial Number Repository will have the capability to systematically track and report manufacturing and installed base lifecycle data   through the varied product lifecycle stages occurring in the supply chain logistics across all Business Units from product being manufactured until shipment to customer

When material number (product number) is not available, the user can find the corresponding material number for the serial number which is being searched. The Unit type information is accessed by entering the material number.

**Roles and Responsibilities**:

* Analysis and Coding for the change requests that comes as a part of Application Enhancements.
* Active part in analysing/debugging the issues reported by Customers.
* Interacting with the various teams (Architecture , Testing, DBA etc) to get the issues resolved.
* Created complex stored procedures, triggers and cursors in Oracle Database.
* Loaded the data using TOAD and SQL \* Loader .
* Created  Tables, Views and Indexes.
* Responsible for creating Test Cases & Test Plans.
* Ability to understand Functional Requirements and Design Documents. Able to meet deadlines.
* Collaborate well with other developers and business analysts.
* Involved in Performance Tuning

Project # 3

**Name : Advantage Solutions**

Client : New York City.

Domain : Finance

Role : Developer.

Duration : November 2012 to JAN 2015

**Description:**

ADVANTAGE is a financial Product developed and maintained by CGI. This product was developed when city was in financial crisis and to efficiently track its expenses, investments and other transactions. This ERP Solution helped mitigate risks and plan Investments. It’s a complex productthat tracks each and every transactions of city, be it an investment or expense.

**Roles and Responsibilities**:

* Analysis, Design and Coding for the change requests that comes as a part of Application Enhancements.
* Active part in analysing/debugging the issues reported by Customers.
* Interacting with the various teams (Architecture , Testing, DBA etc) to get the issues resolved.
* Created complex stored procedures, triggers and cursors in Oracle Database.
* Created Databases, Tables, Views and Indexes.
* Responsible for creating Test Cases, Test Plans and Release Notes.
* Modified the current database by removing unwanted columns and also adding proper constraints, rules and defaults to tables .
* Ability to understand Functional Requirements and Design Documents. Able to meet deadlines.
* Collaborate well with other developers and business analysts.

Project 2 **#**

**Name : Energy Efficiency**

Client : Michigan.

Domain : Utility

Role : Developer.

Duration : October 2011 to October 2012

Environment : JAVA & Oracle 10g,

Type : Enhancement

Reducing energy use reduces energy costs and may result in a financial cost saving to consumers if the energy savings offset any additional costs of implementing an energy efficient technology. Reducing energy use is also seen as a key solution to the problem of reducing emissions. According to the International Energy Agency, improved energy efficiency in buildings, industrial processes and transportation could reduce the world's energy needs in 2050 by one third, The current In Demand system handles electric programs falling into four business areas, namely Large Commercial and Industrial (LC & I), Small Business Services (SBS), Energy Wise (EW) and Residential (Resi). The In Demand system provides the functionality to create, maintain/track and payout customer applications based on different EE Programs

* Analysis of the requirements provided by client.
* Involved in development and coding.
* Implemented Business Logic.
* Involved in Unit testing.
* Analysis and understanding End user module and roles.
* Involved CR Plans.

Project 1#:

**Name : IBS –INSideOUT**

Type : Enhancement and Maintinance

Client : Universal Insurance Company

Domain : P&C Insurance

Period : December 2010 to September 2011

Environment : Centura, JAVA & Oracle 10g,

Role : Oracle (Sql, Pl/Sql) Programmer& ETL Developer.

**Description:-**

IBS- Inside OUT is a Windows-based, client/server software application designed to meet the information processing needs of the P&C insurance business in the US & Canada. Inside OUT system handles multiple insurance business lines such as Home Owners, Personal Auto, Commercial Auto, etc. There is also a web version used by Agents for creating Quotes for Auto Insurance and Homeowner Insurance Policies.

* Covers wide range of services for Policy & Claim Administration including Rating, Underwriting, and Web etc.
* Capture first notice of loss and litigation information
* Policy/coverage verification
* Complete history of all claims transactions
* Notes, diary and correspondence
* Bureau, Billing and Workflow & imaging generation

**Roles and Responsibilities:**

* Created Database Tables, Views and Indexes.
* Involved in designing of tables in preliminary stages.
* Co-ordinating with Team and Lead business analysts to discuss about Defects
* Coding various triggers ,procedures ,functions required
* Created database tables and wrote database triggers applicable to business rules.
* Debugged various defects related to implementation of business logic
* Interacting with the Business users daily for fixing their issues over phone or through emails
* Activity involved in Re-Creating the Issue’s & fixed the defects
* Provided Root Cause Analysis(RCA) .
* Develop test case design and test checklists .