**Kishore. A**

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**Professional summary:**

* Having 9 years in Microsoft Business Intelligence technologies like MS SQL Server Integration Services (SSIS), MS SQL Server Reporting Services (SSRS), MS SQL Server Analysis Services (SSAS) of MS SQL and power BI.
* Extensive database programming Experience in writing T-SQL Stored procedures.
* Excellent experience in Designing Database Objects like Tables, Constraints, Views and Indexes.
* Extensive experience in Extract Transform Load (ETL) development, data integration and loading from different data sources using SQL Server Integration Services (SSIS).
* Experience with Various Tasks and Containers in SSIS Control flow.
* Advanced extensible reporting skills with different types of reports such as Drill-down,Sub reports, Parameterized and cascading reports and formatting those using SQL Server Reporting Services (SSRS).
* Supported team in resolving SQL Reporting services and T-SQL related issues.
* Advanced extensible reporting skills with different types of reports such as Drill-down,Sub reports, Parameterized and cascading reports and formatting those using SQL Server Reporting Services (SSRS).
* Good knowledge in SSAS partitions, aggregations, calculation of queries with MDX, developing reports using MDX and SQL.
* Good Experience on Power BI components (Power BI Desktop, Power BI Report Server &Power BI Service).
* Proficient in writing DAX formulas to build custom visualizations.
* Extensively involved in code reviews and performance testing for the applications, worked to ensure the delivery of high quality products.
* Demonstrated experience seamlessly learning new technologies in a short span of time, integrating well into any environment and working well under pressure.

**Technical skills:**

Databases : SQL Server 2012/2017 and Oracle 11G/12C

ETL Tools : SQL Server Integration Services (SSIS)

Reporting Tools : SQL Server Reporting Services (SSRS) and POWER BI

OLAP Tools : SQL Server Analysis Services (SSAS)

Operating systems : Windows 10/XP

Languages : T-SQL,PL/SQL

**Education:**

Bachelor Degree (B.Tech) from **Jawaharlal** **Nehru Technological University** (JNTU), Hyderabad.

**Professional Experience:**

* Currently working as Senior Software Developer for Tata Consultancy Services Ltd from April 2015 to Till Date.
* Worked as Software Engineer for Sourceone Management Services Pvt Ltd from Dec 2013 to Dec 2014.
* Worked as Engineer for Intelux Electronics Pvt Ltd from Dec 2010 to Nov 2012.

**PROJECT #1:**

Project : ECP

Duration : April 2017– Till date

Client : Ericsson

Environment : SQL Server 2017, SSIS, SSRS, SSAS and Power BI

Role : Developer

**Description:**

Ericsson Configuration Portfolio (ECP) is a part of the official Ericsson Product Catalog and the corporate Ericsson IS/IT Landscape.ECP enables to find and configure Product Packages that originate from the one SAP system. Product Packages are configured using ECP, tendered using Verdi and ordered through one system. The Product Search function enables users to find products and prices in ECP. The Product Catalog function enables users to configure Product Packages and Solution Packages.

**Responsibilities:**

* Created procedures for data manipulation on source tables and then dumping them into the destination tables.
* Identify new reporting techniques, data collection sources and constraints of developing business.
* Written complex T-SQL statements for retrieval of data and involved in performance tuning of T-SQL queries.
* Creation of Packages in SSIS to load data from OLTP to Staging, DWH Tables.
* Maintained log information in SQL table to tracking Errors and recording package execution status.
* Writing MDX expressions and Queries.
* Worked on Dimensional Data Modeling using Star and snowflake schemas for Fact and Dimension tables.
* Designed Reports using Power BI Desktop & Published into Power BI report server.
* Complex cubes were designed and developed with SSAS and delivered BI reports.

**PROJECT #2:**

Project : Renal Status Tracking

Duration : April 2015 – March 2017

Client : Davita

Environment : SQL Server 2012, SSIS,SSRS and SSAS

Role : Developer

**Description:**

Reggie will begin tracking a new field relating to a patient's Renal Function Status. The Renal Function Status will be a drop down menu that will consist of the Particular values Like Pending, Pre-PD, ESRD, AKI and Fluid Overload (Non-Renal).The help tip for the Renal Function Status shall display in both View and Edit modes.The system shall rename the Primary Diagnosis for Dialysis to "Principal Diagnosis" and Insert new values to control role function access for ‘RenalFailureInfo’ section.

**Responsibilities:**

* Involved in Creation of tables, constraints, views, stored procedures and user defined functions.
* Analyzing the problem and solving SQL related issues.
* Written complex T-SQL statements (Queries) for retrieval of data and involved in performance tuning of TSQL queries.
* Expertise in Enterprise Reporting in generating reports using linked reports, sub reports and charts in SQL server reporting services.
* As per the requirements develop the reports in the form of Tablular, Matrix using SQL Server reporting services.
* Used Control Flow Tasks like For Loop Container, For Each Loop Container, Sequential Container and Execute SQL Task.
* Maintained log information in SQL table to tracking Errors and recording package execution status.
* Involved Application Design, Coding & Unit Testing.
* Responsible for creating and maintaining Analysis services objects such as cubes, dimensions, measures.

**PROJECT #3:**

Project : MRM

Duration : Dec 2013 – Dec 2014

Client : PMI

Environment : SQL Server 2008 R2, SSIS, SSRS and SSAS

Role : Developer

**Description:**

This project is closely relate with marketing activities and must be executed in accordance with local country legislation and company’s own stringent marketing polices. It will enable the enterprise client to design, perform, manage, analyze and share marketing data projects. The project will help to collect and analyze data with respect to market research. The marketing strategy the business has choosen, specifying the target segments to be pursued and the competitive positioning to be achieved.Business capitalizes on best, its level of expertise, resource strengths and strongest competitive capabilities, while aiming to identify a business position and future performance.

**Responsibilities:**

* Extensively working in Data Extraction Transformation and loading from source to target system using SQL Server 2008 R2 Integration Services.
* Using containers like foreach loop and sequence container and tasks like file system task, Bulk insert task ,execute sql task and execute package task using control flow tasks in SQL Server 2008 R2 Integration Services.
* Generated various Monthly, Quarterly, Bi-Yearly, Yearly reports by different type of reports using SSRS.
* Used transformations like Derive Column, Conditional Split, Aggregate, Lookup, sort, Merge, Merge join, Multicast, Union all and Row count to load data into Data Warehouse.
* Scheduled the ETL Package (Monthly) Using SQL Server Management Studio.
* Maintained log information in SQL table to tracking Errors and recording package execution status.
* Developing SQL Server Reports which use Stored Procedures in back-end.
* As per the requirements develop the reports in the form of Table, Matrix using SQL Server reporting services.

**PROJECT #4:**

Project : Sales Analysis System

Duration : Dec 2010 – Nov 2012

Client : Emersion

Environment : ETL TOOL (SSIS),SSRS and SQL SERVER 2005

Role : Developer

**Description:**

The Objective of the Project was to design and build a Data Mart for Sales Reporting for Company Emersion which fast & efficient reports were generated using SSRS. Loading the data of the customers into Warehouse using SSIS Techniques. This report gives an insight into the various business trends.These reports and statistical analysis helps the decision makers to take better forecasting decisions as well as provide them with a good view of the business data. The various business patterns can be analyzed using the different business dimensions like Product Wise, Company Wise, Branch Wise, Promotion Wise, Customer Wise, Supplier Wise, Area Wise.

**Responsibilities:**

* Development of packages according to the ETL specifications for the staging area & warehouse data loading using SQL Server Integration Services & SQL Server 2005.
* Importing Source/Target tables from the respective databases by using Execute Package Task& using Control Tasks in SQL Server 2005 Integration services.
* Created Event Handlers for the Packages Using Event Handler Tab for Error Handling.
* Maintained log information in SQL table to tracking Errors and recording package execution status.
* Created Configurations to change the package properties dynamically.
* Good Knowledge on Optimizing the SSIS Packages.