Tharun Raj Mumbai, MH

SUMMARY

Highly adaptable and experienced Database Developer with a proven track record of high client satisfaction. Adept at adapting work pace to evolving client deadlines.

PROFESSIONAL SUMMARY

- > Around 5+ years of experience in Microsoft Business Intelligence (SSIS) Development and SQL Server.
- Understanding Business Specification document/Source map document for creating Packages and Reports.
- Experience in Data Extraction, Transforming and Loading (ETL) using SQL Server Integration Services (SSIS).
- Used transformations like Derived Column, Split, Aggregate, Sort, Data Conversion, Merge Join and Union All to load data into Data mart.
- Proficient in implementing all transformations available on SSIS Toolbox.
- Experience in Error and Event Handling: Precedence Constraints, Break Points, Check Points, Logging.
- Expertise in developing SSIS Packages and using data transformations and deploying them on various production servers.
- Expertise in Transact-SQL (DDL, DML, DCL) and in Design and Normalization of the database tables.
- Experience in implementing business logic using Indexes, Views and Stored procedures.
- Writing Queries, Stored Procedures, Triggers, Functions and Views as per the requirements.
- Experience in Creating Tables, Views, Stored Procedures and other T- SQL statements for various applications.
- Ability to work independently and as a team with a sense of responsibility, dedication, commitment and with an urge of learning new technologies.

PROFESSIONAL EXPIERENCE

- Working as a Software Engineer for Accord Info Sysytem, Navi Mumbai from Feb 2023-Till Date.
- Working as a Software Engineer for **Axion connect Info Solutions, Navi Mumbai** from Mar 2022-Feb 2023.
- Working as a Software Engineer for UMITAS TECHNOLOGIES, Pune from June-2018 to Feb-2022.

Project Details

Project 1

Project Name : SAS -VA

Client : Fino Bank

Role : ETL & SQL &SSRS developer

Team Size : 7

Environment : SQL Server 2008R2, 2019 & SSIS 2008,2019 & SSRS

Description:

> Fino Payments Bank is the Digital Banking Partner for millions of hardworking Indians.

Fino understands consumers and their needs from a bank and it is our continuous endeavor to provide them with an unmatched banking experience, through our simple products & services that can easily be accessed anytime, anywhere.

Responsibilities:

Understanding existing business model and customer requirements.

- Scheduled the ETL Package Using SQL Server 2019 Management Studio.
- Extensively used Derive Column, Row Count, Data Conversion, Conditional Split, Aggregate, Lookup and Sort to load data into Data Warehouse.
- > Developed packages taking files from SFTP, Sharedfolder, Ftp Servers and load Data to Sql Server.
- > Created multiple reports from Sql Server according to The Requirements of end user by using SSRS.
- Created So many packages and Deployed in PC and Scheduled according to the End User Required Timings.

Project 2

Project Name : CVS/Pharmacy

Client : CVS/Pharmacy, US.

Role : ETL Developer

Team Size : 9

Environment : SQL SERVER 2008R2,2012, SSIS

Description:

The CVS/Pharmacy is one of the largest pharmacy companies in the US. This CVS/Pharmacy having around 6,300 CVS/Pharmacy and specialty Pharmacy locations across the country, they operate the most drugstores in the US., CVS/Pharmacy offers the combination of health care services and offerings are enabling us to provide end-to-end solutions that impact everything from Pharmacy plan design to the ultimate delivery of products and services to customers.

The CVS/Pharmacy capabilities include industry-leading clinical and health management programs, specialty Pharmacy expertise, leadership in retail clinics, customer service excellence, and our deep knowledge of the consumer gained through the more than 4million customers who visit CVS/Pharmacy stores every Implementing as data warehouse for its sales division, which contains all the data about products, sales of the company. This data warehouse project will enable management to better leverage information collected within current operational systems to help in their decision-making process.

Responsibilities:

- Understanding existing business model and customer requirements.
- Extracted data from Flat-Files into staging area then cleaned the data using appropriate business rules and load the information into Data mart.
- ➤ Development of mappings according to the ETL specifications for the staging area data load & warehouse data load using Integration Services.
- Implemented Variables and Parameters in Mappings.
- Created Transformations and Mappings using Data Flow Tasks.
- Used Control Flow Tasks like For Loop Container, For Each Loop Container, Sequential Container, Execute Task, Email Task, and Data Flow Task.
- Extensively used Derive Column, Row Count, Data Conversion, Conditional Split, Aggregate, Lookup and Sort to load data into Data Warehouse.
- Created Event Handlers for the Packages Using Event Handler Tab.
- Scheduled the ETL Package Using SQL Server 2012 Management Studio.

Project 3

Project Name : RBC-PFS DW

Client : Royal Bank of Canada

Role : SQL Developer

Team Size : 10

Environment : SQL Server 2008R2, 2012& SSIS

Description:

This project is involved in the development of Data Warehouse for different kinds of Data Marts such as Accounts, Loans, Credit Cards, Insurance, Arrangement, Condition, Event, and Application. Each data mart represents a collection of data pertaining to a single business process. The Client requires different level of

analysis regarding loan amount, type of loans, type of customers, type of payment schedules, interest rates (variable of fixed), defaulters list and the penal interest calculations, Credit Payments etc

Responsibilities:

- > Involved in creating and designing packages using SSIS by using the existing tasks and transformations.
- Writing stored procedures which meet the requirements.
- > Integration of SSRS reports and report model.
- > Involved in creating the packages.
- > Writing Queries, Stored Procedures, Triggers, Functions and Views as per the requirements.
- > Created indexes on selective columns to speed up queries and analyses in sql Server management studio.
- Deploy and schedule the SSIS Packages.
- Environment: SQL server 2008R2, T-SQL, SSIS,

EDUCATION

RAGIV GANDHI UNIVERSITY OF KNOWLEGDE TECHNLOGIES (IIIT NUZVID) - B. TECH(MME)

TECHNICAL SKILLS

Database - MS SQL Server

ETL - SSIS

Reporting Server - SSRS

Others - Windows 9x/2000 Professional/XP, Windows 8/10/11