

**Mobile: +91-9010776942**

**Mail-ID: manojekolla91@gmail.com**

**Career Objective:**

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

**Work experience**

- **Having around 3.5 Years** of total Work Experience as a **SQL/MSBI Developer SSIS**.
- **Having 3 Years** of Relevant experience in **TSQL (SQL Server) & MSBI Tools (SQL Server 2019 Integration Services)** in Data Warehousing technologies.
- First Working as a Software engineer at **Nations Benefits India**, Hyderabad from Dec 2021 to July 2024.
- Currently working as a software engineer at **Xcaliber Infotech Pvt Ltd**, Pune from Sep 2024 to till Aug 2025.

**Key Highlights**

- Strong Knowledge in **SQL Commands** like (DDL, DML, DCL, TCL), **Operators**.
- Extensive experience with SQL Server and T-SQL in constructing **Procedures, joins, set operators, functions, user functions, views, indexes, CTE, temp tables**.
- Knowledge on **SSIS Packages and monitoring**.
- Having a good Experience in Supporting the SSIS Packages with different types of **Control Flow Tasks and Data Flow Transformations and Deploying the Packages**.
- Experience in **jobs scheduling** in SSIS Packages using SQL server Agent and handling failures through logging and alerts.
- Basic knowledge in **Excel**.

**Technical Skills**

<input type="checkbox"/>	<b>Operating Systems</b>	:	Windows 10/11
<input type="checkbox"/>	<b>Databases</b>	:	SQL Server 2019
<input type="checkbox"/>	<b>IDE</b>	:	Visual Studio 2019
<input type="checkbox"/>	<b>ETL Tools</b>	:	SSIS

### **Education Background**

- B. Tech** from Audisankara College of Engineering and Technology with an aggregate of 75% in the year 2020.

### **Project Summary**

#### **PROJECT #1:**

TITLE	:	OTC Orders
CLIENT	:	Aetna
ROLE	:	<b>SQL</b>
DURATION	:	March 2022 to Jan 2023.
ENVIRONMENT	:	<b>SQL Server 2019</b>

#### **Responsibilities:**

- Created database objects like **stored procedures, views, functions and triggers**.
- Created **clustered/non-clustered indexes** on tables.
- Designing databases and ensuring their stability, reliability, and performance.
- Design, create, and implement database systems based on the end user's requirements.
- Improve application's performances.
- Worked on simple and complex queries using **joins, ranking functions and set operators**.

#### **PROJECT #2:**

TITLE	:	FIS
CLIENT	:	Aetna
ROLE	:	<b>SQL</b>
DURATION	:	May 2023 to Feb 2024
ENVIRONMENT	:	<b>SQL Server 2019</b>

#### **Responsibilities:**

- Created and Maintained **Insert Scripts** for FIS to Support Data Loading Operations.
- Developed **Stored Procedures** to handle business logic and data processing for FIS.
- Worked extensively on **SSIS Package** support
- Prepare documentations for database applications.
- Built Views to track key performance metrics like On-Time Delivery Rate, On-Time Shipment Rate and Refund Aging.
- Creating **Indexes** for performance issues to search the data quickly.
- Develop database **schemas, tables**.
- Fix any issues related to database performance and provide corrective measures.

#### PROJECT #3:

TITLE	:	AT&T (Texas, Mobile and WIFI-Devices)
CLIENT	:	Blackbox
ROLE	:	<b>SQL/MSBI/SSIS</b>
DURATION	:	Oct 2024 to Jun 2025
ENVIRONMENT	:	<b>SSIS 2019, SQL 2019</b>

#### RESPONSIBILITIES:

- Created complex **functions**, scripts, **stored procedures** and **Views** to support application development.
- Analyzing, Designing and developing application components as per client specializations.
- Creating stored procedures for performance issues i.e., retrieving data or inserting data into the database will be quickly when comparing to normal insertion or selection or updating or deletion.
- Involved in **performance** related issues.
- Involved in the development backend code, altered tables to add new columns, **Constraints**, and Indexes as per business requirements.
- Created integrity Constraints like not nulls, default values and check constraints where ever necessary.
- **SSIS**, Valid Files are Loaded into the Staging Table, While Invalid files are captured and logged into dedicated log tables using Control flow and Data Flow Components etc.
- File Validations include checks for headers, Column Counts, data length and Duplicate Data Check etc.
- Once Data is Staged, Merge Logic is Applied in **SQL Server** to Load only the Latest and updated Records into the main table.
- The **SSIS Packages** are Deployed to the SSIS Catalog and Scheduled for Automatic Execution using **SQL Server Agent** in SQL Environment.

### Personal Details

Name	Manoj Yekolla
Gender	Male
Nationality	India
Date Of Birth	12-12-1997
Mobile	+91- 9010776942
E mail	manojyekolla91@gmail.com

(Manoj)

Date: