Mobile: +91 9030722733

Professional Summary:

- 5+ years of experience in IT as an SQL Server Developer, Analysis, Design, Development and Customization of Business Applications using SQL Server.
- Hands-on experience with SQL Server and T-SQL in constructing Stored Procedures, Index, Functions, triggers, tables, views, relational database models, and data integrity.
- Experienced in creating Queries using global variables, expressions, and functions for the reports.
- Strong knowledge into Medical claims and 837 format.
- Strong troubleshooting and problem-solving skills and a strong ability to prioritize multiple tasks.
- Have strong analytical, administration, and problem-solving skills dedicated to maintaining high-quality standards. Good communication skills, and ability to work independently.

Experience Summary:

Worked for Stu Biz Solutions Private Limited from April 2018 to July 2022

Worked for eTeam Info Services Private Limited from July 2022 to Sep 2023 (Client: NetApp India PVT LTD)

Technical Expertise:

Databases	MS SQL Server 2008/2005/2000, MS Access,
ETL Tools	SSIS 2016/2012
Reporting Tools	
Performance Tuning Tools	SQL Profiler, DTA (Data Tuning Advisor)
Operating Systems	Windows 8/2000/NT/XP
Languages	T-SQL
Ms Tools	Visual Studio 2012/2016

♦ Company: NetApp India Private Limited

◆ Description: NetApp India Private Limited is a leading technology company specializing in data storage and cloud management solutions. We are embarking on an internal automation project aimed at optimizing our SQL database operations and enhancing efficiency across our organization.

· Project Name: NetAPP Internal Automation

Role : Software Engineer

Team Size : 20Languages : T-SQL

Database : MS SQL Server 2016

→ Responsibilities

• Develop and implement automated solutions for SQL database management and optimization.

- Design, create, and execute complex SQL queries and stored procedures to support automation tasks.
- Streamline database maintenance processes, including database creation, table management, and performance tuning, using T-SQL.
- Collaborate with cross-functional teams to identify and address SQL-related challenges and automation opportunities.
- Monitor and maintain database security, user access, and data integrity.
- Implement backup and disaster recovery strategies for SQL databases.
- Stay up-to-date with the latest SQL automation tools and technologies to drive continuous improvement.
- Actively participate in code reviews and ensure compliance with coding standards.
- Troubleshoot and resolve SQL-related issues to minimize downtime and disruptions.
- Provide technical support and guidance to team members on SQL automation best practices.

→ Project Title: Steel wedge

Description Steel wedge S&OP facilitates collaborative forecasting, demand and supply planning, scenario planning, rough cut capacity planning and unconstrained demand forecasting. Steel wedge makes organizations more agile in dealing with uncertainty and market volatility. Worked on to add new features like Carpooling, data realignment.

Role : SQL SERVER Developer

Team Size 20Languages : T-SQL

Database : MS SQL Server 2008

♦ Responsibilities

- Created and Executed the Stored Procedures and Complex Queries for Reports
- Created and maintained databases, tables, views, users, logins, indexes, check constraints, and business rules using T-SQL

♦ Project Title: Patagonia Health

Description: Patagonia Health Inc. is a healthcare software supplier that has built a cloud and apps- based software solution. The solution includes an integrated, seamless, Electronic Health Record (EHR), Practice Management (PM) and Billing software. The company's mission is to solve two major barriers to EHR adoption – usability and cost – and address customers' number one problem: billing.

Project Name : Patagonia Health

• Client : Sutherland health Care, Hyderabad

Role : Software Engineer

Team Size 15Languages : T-SQL

Database : MS SQL Server 2012

♦ Responsibilities

- Created and Executed the Stored Procedures and Complex Queries for Reports
- Created and maintained databases, tables, views, users, logins, indexes, check constraints, and business rules using T-SQL.

Declaration:

I hereby declare that all the above information is true to the best of my knowledge and belief.