**K.RAVITEJA**

**Contact**: +91 9849840729; **E-mail:** ravitejamsbi@outlook.com

**IT PROFESSIONAL - SQL SERVER & MSBI DEVELOPER**



***Offering 7+ years of experience;*** *seeking challenging assignment across the industry*



**SUMMARY OF SKILLS**

* Technically competent professional with significant experience acquired over the years in diverse areas encompassing **SQL Server Development, Data Warehouse Technologies, Client/Server Environment, Agile Methodology, JIRA, CI/CD, Software Design & Development, Database Administration, Technical Analysis, Quality Assurance and Team Management.**
* Well versed in writing complex queries involving multiple tables using T- SQL skills and developing the ability to create and maintain stored procedures, triggers and user defined functions.
* Expert in data Extraction, Transforming and Loading (ETL) using various tools such as SQL Server Integration Services (SSIS) and creating Dynamic packages for Incremental Loads.
* Highly skilled in performance tuning of SQL queries and stored procedures using SQL profiler and Index tuning advisor.
* Proficient in mapping users’ requirements, custom designing solutions & troubleshooting for complex Software/ Application related problems.
* Defined, designed and coordinated approval of validation testing controls, processes, and study documentation
* Excellent team leader with a unique blend of Technical, Functional, and Qualitative skills backed by strong record of facilitating cross-functional coordination for successful delivery of technical solutions.

**Technical Skills Set**

|  |  |
| --- | --- |
| Technologies | Microsoft Business Intelligence Tools (MSBI), C# |
| Operating Systems | Windows Family |
| Databases | SQL Server 2008 R2, 2012, 2014, 2016 |
| ETL Tools | SSIS |
| Reporting Tools | SSRS |
| Analysis Service | SSAS |



**PROFESSIONAL EXPERIENCE**

* Working as a IT Consultant in Xyenta Solutions Pvt Ltd. From Feb-2020 to till date
* Worked as a Sr.Software Engineer in RandStad India Pvt Ltd from October 2019 to February 2020
* Worked as a Technical Lead in INNOVA SOLUTIONS Pvt. Ltd. from September 2018 to August 2019
* Worked as a Associate Consultant in Virtusa from March 2015 to August 2018
* Worked as a Software Engineer in Avyaya IT Solutions Pvt Ltd. from May 2012 to March 2015



**EDUCATION**

**Bachelor of Technology**

BVCITS College affiliated to JNTU University



**ANNEXURE**

|  |  |
| --- | --- |
| Client | **Beazley Insurance** |
| Role | IT Consultant |
| Environment | SQL Server 2016, SSIS, SSRS, SSAS |
| Duration | Feb’20 – Till date |
| Synopsis | Beazley are a group of global insurance professionals operating in the London market and specializing in marine, property, data breach and life insurance. |
| Responsibilities | * Designed dynamic SSIS Packages to transfer data crossing different platforms, validate data during transferring, and archived data files for different DBMS. * Implemented data validation rules in SSIS Packages. Deployed individual packages created environmental variables and scheduled jobs. * Performed source system analysis in order to manage source to Data mapping. Enabled package configuration and package parameters to ensure the package execution in another server. * Developed and created stored procedures, advanced queries, triggers, views, indexes, and functions for databases. * Created numerous simple to complex queries using Joins, Correlated Sub Queries, and Common Table Expression for Business requirement. * Worked on Performance Tuning in SQL Server and SSIS Packages also worked on in Deployments and Unit Testing on Developed Code. * Created the New Dimensions, Measures, Calculations, Hierarchies and fixing issues based on User requirements * Following the CI/CD Process for Deployments and Code versioning by using the GIT HUB, Team city, Octopus * Involved in the analysis and profiling of source data, creating prototypes and sample reports to help with requirements and design (SSRS). * Tracked and Resolved Ticket requests made by the PS Team. |

|  |  |
| --- | --- |
| Client | **Deloitte.** |
| Role | Sr. Software Engineer |
| Environment | SQL Server 2016, SSIS, SSRS |
| Duration | Sept’18 – Aug’19 |
| Synopsis | Deloitte Touche Tohmatsu Limited, commonly referred to as Deloitte, is a multinational professional services network. Deloitte is one of the "Big Four" accounting organizations and the largest professional services network in the world by revenue and number of professionals with headquarters in London, United Kingdom. |
| Responsibilities | * Created Database objects like tables, views, stored procedures, Indexes, triggers by using DDL and DML Statements. * Developed SSIS packages to load Data from Flat files, Excel, OLEDB sources and load into SQL Server Tables. * Modified and created the existing the SSIS Packages to meet the changes specified by Product team * Developed Stored Procedures to generate various Drill-through reports, parameterized reports and Tabular or Matrix Reports by using SSRS which were used for making current and future business decisions. * Performed source system analysis in order to manage source to Data mapping. Enabled package configuration and package parameters to ensure the package execution in another |

|  |  |
| --- | --- |
| Client | **Change Health Care** |
| Role | Sr. Software Engineer |
| Environment | SQL Server 2016, SSIS, SSRS |
| Duration | Sept’18 – Aug’19 |
| Synopsis | Change Healthcare is a provider of revenue and payment cycle management and clinical information exchange solutions, connecting payers, providers, and patients in the U.S. healthcare system. Change Healthcare is Rely on 20 years of experience in medical records retrieval, coding, and abstraction for HEDIS and Risk Adjustment. |
| Responsibilities | * Created numerous simple to complex queries using Joins, Correlated Sub Queries, and Common Table Expression for Business requirement. * Created SSIS Packages dealing with different Data sources (SQL Sources, Oracle, Flat File, and Excel) and loaded data into target Data sources by performing different kinds of transformations using development studio. * Performed source system analysis in order to manage source to Data mapping. Enabled package configuration and package parameters to ensure the package execution in another server. * Worked on Performance Tuning in SQL Server and SSIS Packages also worked on in Deployments and Unit Testing on Developed Code. * Tracked and Resolved Ticket requests made by the PS Team. |

|  |  |
| --- | --- |
| Client | **Citi Bank** |
| Role | Sr. Software Engineer |
| Environment | SQL Server 2014, SSIS, SSAS |
| Duration | Mar’15 – Aug’18 |
| Synopsis | Citi's TreasuryVision® Global Liquidity Portal can provide visibility enterprise wide and at the click of a button to improve overall control of financial data, optimizing global cash allocation and credit usage. Enterprise wide visibility of global financial information aggregated with in single service. Powerful analytics forecasting functionality, that is customizable at the client and user level, assist you to effectively manage liquidity and risk sophisticated treasury workflow tools, like cash flow forecasting, bank account management and intercompany lending management, help to optimize organizational efficiency. |
| Responsibilities | * Created Database objects like tables, views, stored procedures, Indexes, triggers by using DDL and DML Statements. * Developed SSIS packages to load Data from Flat files, Excel, OLEDB sources and load into SQL Server Tables. * Modified and created the existing the SSIS Packages to meet the changes specified by Product team * Developed Stored Procedures to generate various Drill-through reports, parameterized Reports for making current and future business decisions. * Provided backend support for functional testing and performance tests. * Worked CI/CD Configuration Setup and IBM Build Forge Tool * Worked on Cube related Data refreshment issues |

|  |  |
| --- | --- |
| Client | **Dillard’s Inc** |
| Role | Software Engineer |
| Environment | SQL Server 2008R2/2012, SSIS,SSRS |
| Duration | Jan’14 – Mar’15 |
| Synopsis | Dillard's, Inc. is an American department store chain with 330 stores in 28 states, headquartered in Little Rock, Arkansas. The chain continuously to expand and added stores in non-traditional mall shopping centers continuously. |
| Responsibilities | * Created numerous simple to complex queries using Joins, Correlated Sub Queries, and Common Table Expression for Business requirement. * Created SSIS Packages dealing with different Data sources (SQL Sources, Oracle, Flat File and Excel) and loaded data into target Data sources by performing different kinds of transformations using development studio. * Performed source system analysis in order to manage source to Data mapping. Enabled package configuration and package parameters to ensure the package execution in another server. * Worked on Performance Tuning in SQL Server and SSIS Packages. * Worked on Migrating SSIS packages from 2012 to 2014 version. * Tracked and Resolved Ticket requests made by the PS Team. |

|  |  |
| --- | --- |
| Client | **Neophotonics** |
| Role | Software Engineer |
| Environment | SQL Server 2008R2/2012, SSIS |
| Duration | May’12 – Jan’14 |
| Synopsis | Neophotonics is a leading provider of optical components, modules and subsystems that enable the delivery of video, voice and data over telecommunications. Neophotonics is a leading designer and manufacturer of photonic integrated circuit, based optoelectronic modules and subsystems for bandwidth-intensive, high-speed communications networks. Service providers are responding to this traffic growth, by seeking scalable, low-cost, bandwidth-enabling solutions |
| Responsibilities | * Created Database objects like tables, views, stored procedures, Indexes, triggers by using DDL and DML Statements. * Developed SSIS packages to load Data from Flat files, Excel, OLEDB sources and load into SQL Server Tables. * Modified and created the existing the SSIS Packages to meet the changes specified by Product team * Developed Stored Procedures to generate various Drill-through reports, parameterized reports and Tabular or Matrix Reports by using SSRS which were used for making current and future business decisions. * Provided backend support for functional testing and performance tests |