**NARE ANIL KUMAR**

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| **PROFESSIONAL SUMMARY** |

* Having **10+ Years** of Experience in database development in **SQL Server**.
* Expertise in writing Stored Procedures, Triggers, Cursors and Functions using **T-SQL**.
* Experienced in generating Reports by using **PowerBI.**
* Used **Team Foundation Server** as version control
* Migrated SQL server data to AWS cloud environment.
* Expertise in developing **SSIS** (**SQL Server Integration Services)** packagesfor extracting data from different sources like **Xml**, **Excel** and **Flat files** transforming and loading the large amount of data into **Sql Server** database.
* Conducted database backup and restore, attach and detach, recovery and disaster recovery procedures.
* Involved in performance and tuning and tru
* Involved in developing Enterprise applications for various Business Domains such as **Finance/Banking, Personal and Commercial Lines of Insurance,** and **Sales**.
* Excellent written and verbal communication skills, a super work ethics and the ability to work well in a team or individual environment and also extensive mentoring experience.

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| **Technical Skills** |  |
| Languages | C#, T-SQL |
| Databases | SQL Server, MS-ACCESS. |
| Design & Development  Tools | Visual Studio.Net, Sql Server Management Studio. |
| Web Servers | Windows Server, IIS. |
| ETL tools | Sql Server Integration Services in Visual studio. |
| Reporting Tools | Sql Server Reporting Services and PowerBI. |
| Operating System | Windows 10, Windows 7. |

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| **PROFESSIONAL EXPERIENCE** |

**Client: Geovera Holdings**

**Role: Senior Database Developer**

**Location: Fairfield, CA**

**Duration: JAN 14-TILL DATE**

**Description:** Geovera provides surplus lines homeowners and also offers residential earthquake products in California, Oregon and Washington. Geovera competitive advantages include highly automated underwriting platform, strong broker relationships and ability to analyze catastrophe risk. Surplus Lines Homeowners provides coverage for the residence premises owned by the named insured in the event of a partial or total loss which is caused by Wind or Water.

# Responsibilities

* Design and develop database objects like stored procedures, functions and triggers to help store and modify user input data using **SQL Server 2018.**
* Involved in designing and documenting sing **MS VISIO.**
* Wrote SQL queries using XPATH to retrieve and manipulate the XML data in SQL.
* Used **XSLT** to transform XML’s from one format of XML to another formats of XML.
* Developed **SQL SERVER INTEGRATION SERVICES (SSIS)** packages to extract data from different sources like **Flat files, Excel and** **CSV** files, transform and load the data to **Sql Server**.
* Developed reports, dashboards using **PowerBI** as per the client specifications.
* Implementation of SQL Logins, Roles and Authentication Modes as a part of Security Policies
* for various categories of users.
* Rebuilding the indexes at regular intervals for better performance Involved in troubleshooting
* and fine-tuning of databases.
* Involved in disaster recovery plans like Backup and restore.
* Used **Team Foundation Server** as version control.
* Review the code to verify the accuracy, standards and optimizing the queries.
* Facilitated effective communication through the team regarding the Project and the Status of the Project.

**Environment:** **Visual Studio, C#, SQL Server 2018, Windows XP/7, IIS 6.0, PowerBI**, **Windows Server, MS VISIO.**

**Client: One Beacon Insurance.**

**Role: SQL Developer**

**Location: Canton, MA**

**Duration: JAN 12-OCT 13**

**Description:** Claims Work Station (CWS) is an enterprise web based application which is used by One Beacon Insurance agents, claim adjusters and claim supervisors to create claims for One Beacon policies as well as external vendor policies. The lifecycle of Claims Work Station includes, Create New Claim, First Report Complete, Work Assignment, Policy Verification and Financials.

# Responsibilities

* Design and develop database objects like stored procedures, functions and triggers to help store and modify user input data using **SQL Server 2005/2008.**
* Involved in designing and documenting sing **MS VISIO.**
* Wrote SQL queries using XPATH to retrieve and manipulate the XML data in SQL Server 2005/2008.
* Used **XSLT** to transform XML’s from one format of XML to another formats of XML.
* Developed **SQL SERVER INTEGRATION SERVICES (SSIS)** packages to extract data from different sources like **Flat files, Excel and** **CSV** files, transform and load the data to **Sql Server**.
* Developed reports using **SQL Server Reporting Services** **(SSRS)** as per the client specifications.
* Review the code to verify the accuracy, standards and optimizing the queries.
* Facilitated effective communication through the team regarding the Project and the Status of the Project.

**Environment:** **Visual Studio, C#, SQL Server 2018, Windows XP/7, IIS 6.0, SSRS, Windows Server, MS VISIO.**

**Client: Penn National Insurance.**

**Role: SQL Developer**

**Location: Harrisburg, PA**

**Duration: JAN 09-JAN 12**

**Description:** PennPlus commonly referred as “Agency Portal” which is a web based enterprise application used by all the agents of Penn national insurance to create policies or provide quotes to customers interested in taking Personal and Commercial Lines of insurance. The major functionality of this agency portal is to help create quotes to look up premiums, issue quotes as policies and help to do any further endorsements and renewals for those issued policies.

# Responsibilities

* Design and develop database objects like stored procedures, functions and triggers to help store and modify user input data using **SQL Server 2005/2008.**
* Involved in designing and documenting sing **MS VISIO.**
* Wrote SQL queries using XPATH to retrieve and manipulate the XML data in SQL Server 2005/2008.
* Used **XSLT** to transform XML’s from one format of XML to another formats of XML.
* Developed **SQL SERVER INTEGRATION SERVICES (SSIS)** packages to extract data from different sources like **Flat files, Excel and** **CSV** files, transform and load the data to **Sql Server**.
* Developed reports using **SQL Server Reporting Services** **(SSRS)** as per the client specifications.
* Review the code to verify the accuracy, standards and optimizing the queries.
* Facilitated effective communication through the team regarding the Project and the Status of the Project.

**Environment:** **Visual Studio, C#, SQL Server, Windows XP/7, SSRS, Windows Server, MS VISIO.**

**ACADEMIC QUALIFICATION**

**Bachelor’s in Electrical & Electronics Engineering from Visveswaraiah Technological University, Karnataka, India.**