## V KRISHNANJANEYULU CHINNI

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Experience Summary:

Having five years of IT experience and skilled in working with **RDBMS** like MS SQL Server 2008 /2012/2014 based databases. I started my career as **DBA Developer** then moved to **manual testing, automation testing** and now working as **ETL tester**. I have worked in **Agile** and **Scaled Agile Framework (SAFe)** SDLC’s throughout my working phase.

* Acquired good knowledge in **ETL testing** processes (Datawarehouse, Data Quality), Involved in writing SQL queries using T – SQL for various scenarios for team stories
* Acquired sound domain knowledge in **US Auto Finance** and **US Banking**
* Responsible for setting preferences for various ad-hoc requests and distribution of tasks
* Through experience in using tool Microsoft SQL Server DB Management Studio (**ssms**),Proficient in Tuning T-SQL queries to improve the database performance and availability

## Certifications Acquired:

MSCA SQL Server: Querying Microsoft SQL Server 2012/2014 (70-461)

**Internal Certifications Acquired:**

1. Certificate in MS SQL Server 2012, Querying and Development
2. Certificate in Introduction to Business Intelligence and Datawarehousing
3. Certificate in Project Management ( ASCENT )
4. Certificate in Foundations of Digital Banking
5. Foundation level certificate in ITIL 2011v
6. Domain certificate in US Auto Finance & US Banking

## Trainings & Workshops Attended:

* 1. Informatica PowerCenter 9.6.1
  2. HP Unified Functional Test 12.2

## Technical Skills:

SQL Tools:  Microsoft DB Management Studio

ETL Tools: BMC Control-M Workload Automation, Informatica PowerCenter 9.6.1

RDBMS: MS SQL Server 2008/2012/2014

Programming Languages: Basic concepts of Java 1.8.0

Internet Technologies: XML, HTML& HTML5

# Professional Experience

1. **Client Name: Santander Consumer USA, Work Location: Chennai, India**

Project Role: Data Quality Engineer

Project Start Date: 01-Aug-2013, End Date: Till Date

Technology: Microsoft .Net Framework 4.0

Database Server: MS SQL Server 2012/ 2014

Database Client: MS DB Management Studio 2012/ 2014

Test Management Tool: HP ALM 12.20

## Project Description:

Santander Consumer USA Holdings Inc. (NYSE: SC) is a full-service, technology-driven consumer finance company focused on vehicle finance and unsecured consumer lending products. The company, which began originating retail installment contracts in 1997, has a serviced portfolio of more than $40 billion, has more than two million customers across all credit grades, and is headquartered in Dallas. Santander Consumer USA Holdings Inc. is the parent company of Santander Consumer USA Inc. ("SC").

## Role Description:

Handled multiple applications and projects using SQL Server databases in the Originations & Servicing like **Credit, Cars\_Net, and Vendor & Decisioning** in the various lower environments as a Manual, Automation and now as ETL tester. Extensively worked with **MS SQL Server** for testing the Originations application from data perspective. Worked on **Originations** and **Servicing** projects on various Santander in-house applications like **Credit.Net, Cars.Net,** Vendor UI, Road Loansand **Maintenance Manager**.

## Responsibilities:

* As a data quality engineer, my work involves in executing the various **Control-M** jobs, **Informatica** sessions, workflows and testing **Data Migration** SQL tasks
* I’m responsible for analyzing the existing versions of Stored Procedures & Views before executing the new one for testing, I also take care of running record count checks as well as reconciling records with source data and confirming the **quality of the data** and the loading process overall
* Worked in **Analyzing** the user stories, **Writing** and E**xecution** of test cases
* Worked in **Database**, **System** Testing and **Regression** Testing, Involved in verifying the app data in the database for applications like Credit.Net, Cars.Net
* Extensively used **Joins** and **Sub-Queries** to simplify complex queries involving multiple tables, Involved in **Performance** **Tuning** to optimize SQL queries

1. **Client Name: Confidential, Work Location: Chennai, India**

Role: MS SQL Server Developer

Start Date: 01-Jan-2013, End Date: 15-Jul-2013

Technology: Microsoft .Net Framework 4.0

Database Server: MS SQL Server 2008

Database Client: DB Management Studio 2008

**Responsibilities:**

* As DBA developer, I was involved in implementing the database objects in the DB system
* Developed SQL Server Stored Procedures, Functions, Views and Triggers
* Worked with Transactions and made use of all new benefits of MS SQL Server 2008
* Created Triggers to maintain the Referential Integrity
* Tuned and Optimized SQL Queries using Execution Plan
* Involved in performing database Backup

**Education:**

* Master of Computer Applications ( M.C.A ) with specialization in Computer Science from Hyderabad Central University, Hyderabad.
* Bachelors of Science in Mathematics and Physics from Andhra Loyola College, Vijayawada.