## V KRISHNANJANEYULU CHINNI

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## Experience Summary:

I have 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.

* I 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:**

* Informatica PowerCenter 9.6.1
* HP Unified Functional Test 12.2

## Technical Skills:

**SQL Tools:**  Microsoft DB Management Studio (ssms)

**ETL Tools:** BMC Control-M Workload Automation v8.0.00, Informatica PowerCenter 9.6.1

**RDBMS:** MS SQL Server 2008/2012/2014

**Programming Languages:** Basics & OOPS concepts of Java 1.8.0

**Internet Technologies:** XML, HTML& HTML5

**Test Management Tools:** HP Application Lifecycle Management (ALM) 12.20

# 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 Management System:** MS SQL Server 2012/ 2014

**Database Client:** MS DB Management Studio 2012/ 2014

**Test Management Tool:** HP Application Lifecycle Management (ALM) 12.20

**Team Size:** 8 – Across US & India

## 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 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**.

## Role Description:

Handled multiple applications and projects using SQL Server databases in the Originations & Servicing as a Manual, Automation and now as ETL tester. 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 overall loading process
* 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, I also involved in **Performance** **Tuning** to optimize SQL queries

1. **Client Name: British Airways, 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 Management System:** MS SQL Server 2008

**Database Client:** DB Management Studio 2008

**Team Size:** 13 – Across UK & India

### Project Description:

**British Airways (BA)** is the largest airline in the United Kingdom, and is a full service global airline, offering year-round low fares with an extensive global route network flying to and from centrally-located airports. **BA** is based in Waterside near its main hub at London Heathrow Airport.

### Responsibilities:

* As DBA developer, I was involved in **implementing** the **database** **objects** in the DB system using MS SQL Server 2008
* 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.