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***Professional Summary***

* Having **6** **years** of experience in IT Industry as a **QA**
* **4 years** of experience in **ETL** **testing** using Informatica tool as a **ETL** Tester
* **2 years** of experience in manual testing
* Good knowledge in Data Ware housing concepts.
* Experienced in preparing test data for **ETL** mapping rules to test the Extraction reports.
* **Experienced in Structure validations, Constraint properties validations, Data validations and Count validations**
* **Experienced in testing Dimensions and Fact tables**
* **Knowledge and experienced in Star schema/Snowflake schema, Analyzed Source Systems, Staging area, Fact and Dimension tables in Target D/W.**
* **Good experience in using TOAD**
* Experienced in **Integration Testing, System Testing, Compatibility Testing, End to End testing, GUI** testing**, Retesting Testing, Regression Testing and Smoke Testing**
* Experienced in **Database Testing**
* Experienced in writing **SQL** queries for the testing
* Experienced in Oracle and Teradata databases
* Experienced in Data Migration testing
* Have been involved in Peer reviews and documentation reviews
* Excellent knowledge of Software development life cycle **(SDLC)** and Software test life cycle **(STLC).**
* Participated in Requirement Analysis with the development team and the client.
* Actively interacted with the development team in resolving Bugs identified from Testing.
* Experienced in **Clear Quest** and **JIRA**
* Experienced in **Insurance**, **Healthcare** and **Billing** domains of projects
* Strong in developing Test cases, Defect Tracking & Reporting, Ability to perform under deadlines, good individual and team player.

***Education***

* Master of Computer Applications **(MCA**) from Bharath Institute of Science and Technology, Chennai

***Technical Skills***

**Operating Systems :** Windows XP, Windows 7

**Databases :** Oracle, Teradata

**Testing Tools** **:** Manual Testing, ETL Testing

**Database Interface tools:** Toad

**Domain**  **:** Healthcare, Insurance and Billing

**Defect Tracking Tools :** Clear Quest and JIRA

***Professional Experience***

* Worked in **IBM India Pvt Ltd**, Bangalore since Aug 2006 to July 2010
* Worked in **Capgemini India Pvt Ltd** as a QA since March 2011 to Feb 2013
* Working in **Mytech Soft**, Hyderabad as a Test Engineer

# Project #1

**Orbit HealthCare System**

**Client : Johnson & Johnson, USA**

**Role : ETL Test Engineer**

**Tool : Informatica, Toad**

**Database : Teradata**

**Description**

Johnsons & Johnson is introducing new pharmaceutical product into the market and analyzing their business and existing customers and competitors

**Responsibilities**

* Understanding the business requirements, data mapping requirement specifications,
* Analysing requirements and creating and executing test cases
* Created test data for testing specific ETL flow.
* Queried Teradata Database and validated the data using Toad.
* Performed Verification, Validation, and Transformations on the Input data before loading into target database. .
* Worked on Clear Quest to log defects and track resolution till the closing of defect after retesting.
* Created test cases and executed test scripts
* Responsible for Data mapping testing by writing SQL Queries and verified column mapping between source and target
* Extensively worked with flat files and excel sheet data sources. Wrote scripts to test the flat files data in the databases
* Reporting daily testing status.

# Project #2

**Amica Mutual Insurance**

**Client : Amica Insurance, USA**

**Role : ETL Test Engineer**

**Tool : Informatica, Toad**

**Description**

The Amica Insurance Company is a leading provider of life insurance, automobile, homeowner’s products and business insurance. The scope of this project was to build a Data Mart for claims division, which would meet the reporting requirements of all the business functions within the scope of operations. The project involved extracting data from different sources and loading the data into the Data Mart.

**Responsibilities**

* Worked with business analysts and Marketing team for requirement gathering in Definition Stage.
* Gathered and Analyzed **Functional and Performance** requirements.
* Verifying the data in target database by ETL process
* Verified column mapping between source and target
* Prepared test data for functional testing
* Performed extensive backend testing by writing **SQL queries**

# Project #3

**CNA**

**Client : Continental North America Insurance, USA**

**Role : Test Engineer**

**Testing : Manual Testing**

**Environment : Java, Oracle, Windows XP**

**Defect tracking tool : Team Track**

**Description**

CNA is the 7th Largest U.S Commercial Property and casualty insurance company. Having various commercial Line of Businesses (LOB’s). Such as Auto, Workers compensation and Specialty lines etc. Worked on Famus-R application. Famus-R application provides Policy creation transactions. I.e. creating a new business, Quoting, Binding and Issuing Policies

**Responsibilities**

* Understanding specification document, Preparing test cases and review
* Performed system testing
* Executing test cases and logging defects into team track and placing the test cases and test results into Quality Center
* Informing the test status to onsite co-ordinator

# Project #4

**RBS (Residual Billing System)**

**Client : IBM, India**

**Role : Test Engineer**

**Testing : Manual Testing**

**Environment : Java, DB2, Windows XP**

**Defect tracking tool : Clear Quest**

**Description**

Residual Billing Application is a web tool for consolidating non labour expenses and billing out. The Primary users of this tool will be IBM Business Finance and Project Management community. Business Finance users will primarily use the application for setting up rate cards and other global parameters. Project managers will use the tool for setting up the project costs and generating the bill for each month. All bill items pertaining to autobilling enabled projects will be routed to via BMS and the remaining via the manual route (i.e. ISB) then Batch job will be run to pull the successful items

**Responsibilities**

* Preparing and review the test cases as per the SRS
* Performing Integration and System testing
* Performing Compatibility and end to end testing
* Regression testing for all fixed issues and verifying the new builds
* Logging the defects into Clear quest

# Project #5

**VISTA (Insurance Project)**

**Client : Government of Switzerland**

**Role : Test Engineer**

**Testing : Manual Testing**

**Defect tracking tool : Clear Quest**

**Environment : Java, DB2, Windows XP**

**Description:**

VISTA Project is developed with several business and core applications. The VISTA application will replace the legacy system and provide the solution for handling social security & Insurance requests. Social insurance covers four major areas. Those are provision for old age, for widowed spouses or children (“survivors”), and for the disabled; provision in cases of sickness or accident; unemployment insurance and family allowances. About 50% of the Swiss Population data will be stored with about 3 million records. More than 50% of retired persons in Switzerland and Liechtenstein will get a pension calculated, managed and paid by VISTA. Vista would be providing support in 4 different languages (English, German, French and Italian). VISTA combines its framework, technologies, robust set of tools and strong program management skills to assist the client. FZ (Familien-Ausgleichskasse) application is a part of Vista project. FZ means family allowances. In FZ module is generally contains different types of tabs like decision, claims, payments, employment settlement, rating etc. In this application every tab has its own usages. BW application is part of Vista project. In BW module we have different sub-module like student, employer contribution, etc. Each sub-module has different working functionalities. The application supports Web components and Services Components are typical applications based on N-tier J2EE architecture.

**Responsibilities**

* Prepared, reviewed and executed FITs (Functional group of Integration Test cases)
* Involved in Functional and Regression Testing
* Involved in BVT (Build Verification Testing)
* Logged the defects in Clear Quest