## Swetha Gunda

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Professional – Quality Analyst

## Professional Summary

7+ years of experience in the IT services with software Life Cycle implementation, handling enhancement projects – requirements gathering, business analysis, Data Migration, Database,Manual Testing, Test data Management andgo-live assistance till post implementation support.

* Having experience in Mainframe testing,Manual and Database and ETL Testing serving multiple roles.
* Leading multiple Scrum/KANBAN teams.
* Expertise in both waterfall and agile methodologies.
* Having Knowledge on SUIT tool.
* Strong Knowledge on Test Scenarios/Cases preparation with SQL queries based on Technical design or mapping document.
* Creating test data in various layers for different testing approaches.
* Excellent verbal/written communication, good organizational skills and team player.
* Good Knowledge on SQL queries (Oracle), Functional, System, Integration testing, UAT and Regression Testing.

**Experience:**

* Worked as Quality Analyst in UHG ( Jan 2015 to Feb 2019)
* Worked as Systest Analyst in Infosys (June 2011 to Jan 2015)

**Awards and Achievements:**

* Was awarded “**Pat on back**” award for dedicated support towards meeting the project deadlines(Year 2013-2014).
* Got a **Star Award** from Optum (Year 2016 Q3 Release)
* Recevied multiple **Bravo Awards** from Onshore (Year 2016,2017)
* Got a **Bravo Award** from Optum( Year 2017 Q2,Q4 Release)
* Recevied a **Sustaining Edge Award** from Optum(Year 2018 Q1 Release)

**Education Qualification:**

Bachelor of Computer Science (2011) Nagarjuna University

**Key Technology Expertise:**

* Tools Used: RALLY, ALM, TOAD, TSO, QMF, CICS, DB Visualizer,Tivoli (TWS), Service Now, Autosys, IBM Mainframes and SOAP UI-API.
* Database Systems: MySQL, IBM DB2, Oracle

**Project Details:**

**Client:**UHG (CDB)

**Project**: IRS 6055 Provision Enhancement/MACRA (UnitedHealth Group)

**DESCRIPTION:**

CDB (Consumer Data Base) is a repository of product, service, marketing and demographic information for all the members served across every UnitedHealth Group line of business.

CDB will function as the operational source of truth for consumer information and become the factor of ongoing consumer data quality. CDB is hosted on mainframes application which sink with GUI and other applications.

CDB is a centralized database where lots of application will request the member data for their processes. We will be having all the members data includes enrollee, members, dependents and the interfaces like EEMS, UPM, PRIME, Foundation frame works.

**Responsibilities:**

* Understanding the business & the technology of the client system.
* Anticipating the peer reviews for technical specifications and work on QA Activities.
* Verifying the ETL data in target database
* Running the jobs for ETL process
* Assisting in Root cause analysis on the defects.
* Facilitating the KT sessions on Functionality of the System.
* Supporting for releases of E2E Deployment.
* Acting as offshore coordinator during week end deployment activities.
* Preparing SQL Queries.
* Testing application interfaces on Webservice using API.
* Various testing approaches to create data testing in various layers.

**Project/Client**: AMP (U2 Project Premier)

**DESCRIPTION:**

One of the leading Superannuation provider in Australia. Application was hosted on AS400 Mainframes. The objective of this project is to test the new insurance types introduced for retail super business. The main functionalities of this project is to verify the addition, deletion, increase, decrease of sum insured value for new insurance types for the member and also to check the initial and trial commissions of the member in the database.

**Responsibilities included:**

* Understanding the Functional Requirement Specifications, Design documents.
* Executing the jobs for testing process.
* Preparing SQL Queries and verifying the ETL data in target database.
* Various testing approaches to create data testing in various layers.
* Interactions with BA & Dev teams to resolve the issues.
* Involvement in smoke testing, system testing and regression testing.
* Reporting daily testing status.
* Designing & Executing Test cases. Defect Analyzing and Reporting in QC.
* Interacting with Dev team to resolve the issues.

**Project/Client**: AMP (Talisman Enhancement)

**DESCRIPTION:**

One of the leading Superannuation provider in Australia. The objective of the project is to enhance the trust application by merging the talisman products to the trust application. Which provides banking, life insurance, managed funds, property, listed assets, infrastructure and it’s the largest retail & corporate superannuation provider. The main functionalities of this project is to creation of member, addition of funds , switch, payment in, payment out, redemption, report generation.

**Responsibilities:**

* Understanding the requirements and preparing the software specification document, Coordinating with testers while preparing the test plans
* Involvement in Functional Testing (SIT and Regression testing) and Data Migration Testing.
* Analyzing Software Requirement specifications and designing of test scenarios, test cases.
* Identifying the data for the various scenarios to be tested, preparing test data and execution in various phases of the project.
* Involvement in the daily status calls with the clients.