

PROFILE

A passionate test analyst looking for the job of Software Testing Engineer where my skills of handling software, judging its features and usability will be used for the betterment of client experiences

CONTACT

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HOBBIES

Playing Cricket Cooking Music & Singing

SIDDHARTHA SRIRAMBHATLA

TEST ANALYST

EDUCATION

Graduation

2011 – 2015 Kamala Institute of Technology & Science, Huzurabad 69.9%

Intermediate

2009 – 2011 Sri Chaitanya Junior College, Hyderabad 87.4%

Secondary School

2007 – 209 Vani Secondary School, Centenary Colony 84.3%

WORK EXPERIENCE

Tata Consultancy Service

Test Analyst

24th March 2016 – Present

Have been working as Test Analyst at Tata Consultancy Services for one of the largest banking domains across U.K

- Extensive Experience in Manual & Automation Testing.
- Played a major role in designing automation test cases out of existing regression suite.
- Participated in requirement gathering workshops to decide the scope of testing and plan the test approach by documenting Master Test Plan.
- Analyzed the complex requirements for testing and prepared sensible scenarios to target the vulnerable areas in the application.
- Being functionally sound in HCM made it easy for me to analyze and design the test approach.

SKILLS

- SAP HCM
- Workday
- HP ALM
- JIRA
- Good Knowledge on HP UFT & Descriptive programming
- VB Script

PERSONAL TRAITS

- Optimistic
- Strong Communication Skills
- Extremely motivated selflearner
- Leadership skills & Team player
- Passionate Volunteer

PERSONAL INFORMATION

- Date of Birth: 23rd January 1993
- Marital Status: Unmarried
- Languages Known: Telugu, Hindi & English

PROJECT EXPERIENCE

PROJECT #1: TAX YEAR TRANSITION

Role: Test Analyst (Manual & Automation)

Duration: Dec 2016: Feb 2017, Dec 2017: Feb 2018, Dec 2018: Feb 2019

Description: This is a cyclical BAU project where the testing is related to core HR functionalities like Time management, Absence Management, Payroll, Recruitment, Taxation. As it's a cyclical project major concentration would be on regression testing, we automated 100% coverage of regression testing. Whereas System Testing involved the validation of tax rates and few legal forms. System Integration Testing involved validation of SAP HCM system's interaction with other systems like GDW, Tower Watson, Workday & other client-based systems.

Testing Types: Regression Testing, System Testing, System Integration Testing and Smoke Testing.

Testing Tools Used: HP ALM, HP UFT Project Approach: Waterfall Responsibilities:

- Automation of Regression suite
- Preparation of Master Test Plan & walkthrough of test approach to concerned stakeholders
- Attending Requirement gathering workshops
- Sending Daily Status Reports & Weekly Status Reports to concerned stakeholders.
- Preparation of test scenarios and peer reviewing the test cases based on the test scenarios
- Preparing the SLA/KPI metrics.
- Engaging the third parties and other systems stake holders to coordinate System Integration Testing.

PROJECT #2 JIVE/HIVE

Role: Test Analyst

Duration: April 2017: Nov 2017

Description: Hive is internal client based social networking site where the internal colleagues and contractors could share the work-related experiences, personal stuff, forming groups and communities to discuss about social and business-related information. Initially as the application was new during phase I system testing was manually performed later when Jive was upgraded to Hive, we build a regression suite to automate it in Phase II that reduced manual effort.

Testing Types: Regression Testing, System Testing

Testing Tools Used: HP ALM, JIRA, HP UFT

Project Approach: Waterfall

Responsibilities:

- Automation of Regression suite
- Preparation of Detailed Test Plan & walkthrough of test approach to concerned stakeholders
- Sending Daily Status Reports & Weekly Status Reports to concerned stakeholders.
- Preparation of test scenarios and peer reviewing the test cases based on the test scenarios
- Preparing the SLA/KPI metrics.

KEY SKILLS

- Understanding complex requirements and preparing all possible scenarios
- Utilization of Automation wherever feasible
- Strong functional knowledge on SAP HCM & Payroll, Workday.
- Good Command over descriptive programming in UFT.
- Good command on usage of HP ALM tool.
- Knowledge on testing methodologies.

PROJECT #3: DIGITAL COLLEAGUE JOURNEY

Role: Test Analyst Duration: April 2018: Present

Description: The Motive of this project is to shift a certain functionality of currently used SAP HCM to Workday system. This involved the migration of data from SAP system to Workday. Hence this project was divided into modules which were:

- ✓ Data Migration: Data from SAP system is migrated to Workday in phases. This took place in 5 phases wherein after each phase data quality & accuracy improved and 100% reconciliation was achieved after stage5.
- ✓ Payroll Testing & Integration testing: Payroll functionality in workday is not still being used in UK hence payroll still existed in SAP and for core HR functionalities and interfaces workday was used. Hence connectivity was established between SAP and Workday by a daily interface which updates data keyed in workday by end users to SAP system. Similarly, once the payroll was run in SAP system the pay slips would be sent to workday by another interface on monthly basis.
- ✓ Workday Functional Testing: Since workday has taken over core functionalities of SAP except payroll, this testing ensured that functionality of SAP is mimicked correctly by workday system.
- ✓ Workday Interface Testing: Now that Workday has taken over Interaction of SAP with other systems, this testing ensured that Workday interacts with other systems which SAP used to interact in usual manner.
- ✓ SAP HCM Regression Testing: However, there are few more core functionalities that haven't been yet migrated to Workday system, so this testing ensured that SAP works as usual for unmigrated functionalities.

Testing Types: Regression Testing, System Testing, Data Reconciliation,

System Integration testing

Testing Tools Used: HP ALM, JIRA, HP UFT Project Approach: Hybrid (Waterfall & Agile) Responsibilities:

- Automation of Regression suite.
- Preparation of Master Test Plan & walkthrough of test approach to concerned stakeholders for Data Migration Phase.
- Attending Requirement gathering workshops
- Lead the Data Migration Testing phase
- Undertaken Defect Management for Data Reconciliation phase
- Sending Daily Status Reports & Weekly Status Reports to concerned stakeholders.
- As Test Analyst for Data Integration Phase I was involved in preparation of test scenarios and peer reviewing the test cases based on the test scenarios
- For Payroll Testing I was involved in running the payroll & mass entry of data into SAP systems using LSMW techniques
- Provided KT on core HR functionalities to team on workday application
- Preparing the SLA/KPI metrics.
- Engaging the third parties and other systems stake holders to coordinate System Integration Testing.
- Attending dairy buster calls and scrum meets.