**Full Name**

**Mobile : +** 91**-xxx xxx xxxx Email: example@mail.com**

Objective

Seeking a challenging, positive environment that encourages continuous learning and creativity, providing exposure to new technologies and simulates personal and professional growth.

Summary

Having  **3.1** years of experience in 2+ **Automation and Manual testing**

* Having good experience in **QTP 10.0 and QC 10.0.**
* Extensive working experience in Functionality, GUI, System and Regression Testing.
* Good experience in design and execution of **Test Cases** and **Scenarios**.
* Involved in complete Testing Lifecycle, Manually and using automated tools for commercial Applications.
* Good Knowledge on Software Development Life Cycle (**SDLC**).
* Experience in **Black Box** Testing.
* Good experience in automation frame using **QTP.**
* Good exposure to **Agile Methodology**.
* Experience in developing the different frameworks like **Data Driven, Keyword driven and Hybrid** by using QTP and QC
* Participated in Defect Management and Bug Reporting using bug-tracking tools.
* Experience in Client/Server and Web Applications Testing..
* Having **onsite experience**

Experience

* Working as Software engineer **XXX Technologies India Pvt Ltd** Hyderabad from Aug 2011 to Till date.
* Worked as Software engineer Cadsys India Ltd. Hyderabad from April 2004 to Aug 2010

Academic Profile

**Academic Qualification:**

* **M.Sc (Comp.) from Babasaheb Ambedkar Marathwada University, Aurangabad**
* **B.Sc**. (**Computer Science**) **Osmania University, Hyderabad.**

Technical Skills

**Testing Tools** : Quick Test Pro 9.5 ,10.0 .

**Web Tech**  : HTML,VB Script

**Database Management Software** : Oracle 10g,MS-Access.

**Languages** : C, C++

**Operating System** : Windows-98/NT/XP/2000.

**Bug tracking Tool** : QualityCenter 10.0.

**Project Summary:**

**1. Project : Cathay Pacific**

**Duration : Jan 2014-till date**

**Team size : 5**

**Role : Automation Developer**

**Tools : Java2.0, and Oracle10g, QTP10.0 and QC10.0**

**Description:**

Cathay Pacific(Chinese) is the [flag carrier](http://en.wikipedia.org/wiki/Flag_carrier" \o "Flag carrier) of Hong Kong, with its [head office](http://en.wikipedia.org/wiki/Head_office" \o "Head office) and main hub located at [Hong Kong International Airport](http://en.wikipedia.org/wiki/Hong_Kong_International_Airport" \o "Hong Kong International Airport), although the airline's registered office is on the 33rd floor of [One Pacific Place](http://en.wikipedia.org/wiki/Pacific_Place" \o "Pacific Place). The airline's operations include scheduled [passenger](http://en.wikipedia.org/wiki/Passenger" \o "Passenger) and cargo services to 114 destinations in 36 countries worldwide, including [codeshares](http://en.wikipedia.org/wiki/Codeshare_agreement" \o "Codeshare agreement) and joint ventures, with a fleet of [wide-body aircraft](http://en.wikipedia.org/wiki/Wide-body_aircraft" \o "Wide-body aircraft), consisting of [Airbus A330](http://en.wikipedia.org/wiki/Airbus_A330" \o "Airbus A330), [Airbus A340](http://en.wikipedia.org/wiki/Airbus_A340" \o "Airbus A340), [Boeing 747](http://en.wikipedia.org/wiki/Boeing_747" \o "Boeing 747) and [Boeing 777](http://en.wikipedia.org/wiki/Boeing_777" \o "Boeing 777) equipment. The airline also operates [fifth freedom](http://en.wikipedia.org/wiki/Freedoms_of_the_air" \l "Fifth_freedom" \o "Freedoms of the air) flights from [Bangkok](http://en.wikipedia.org/wiki/Bangkok" \o "Bangkok) and [Taipei](http://en.wikipedia.org/wiki/Taipei" \o "Taipei), its [focus cities](http://en.wikipedia.org/wiki/Focus_city" \o "Focus city). Its wholly owned subsidiary, [Dragonair](http://en.wikipedia.org/wiki/Dragonair" \o "Dragonair), operates to 30 destinations in the Asia-Pacific region from its Hong Kong base. In 2009, Cathay Pacific and Dragonair carried nearly 23.2 million passengers and over 1.52 million tonnes of cargo and mail.

**Roles & Responsibilities:**

* Understanding The Functionality.
* Development of automation test scripts, reusable actions and Generic Functions
* Involved development of framework
* Setting up data required for script execution
* Reporting Project, Functional and Development issues in Internal Systems and Tracking of the issues
* Creating automation check-list
* Reviewing of Automation scripts against final check-list
* Execution of Test Scripts.

**2. Project : GM GlobalConnect**

**Duration : June 2013–Dec 2013**

**Team size : 5**

**Role : Developer**

**Tools :Java, J2EE, Sun Portal Server, Oracle 9.0,QTP9.5 and**

**QC9.5,Win XP.**

**GM Global Connect**

**General Motors Inc, Detroit**

**Software Testing Engineer**

Description:

General Motors Inc, Detroit is one of the leading corporation in automotive sector. The project expands the vision of having one common access point of all the dealers, employees, vendors, etc… for Accessing different types of Messages, Accessing Workbenches, Keeping abreast of all the Brands that GM will roll out, etc…with the help of Global Connect Portal. This project also embeds some of the external existing applications so that Global connect becomes one gateway for every activity within GM for its stakeholders and replaces all stand alone applications across the globe.

**Roles and Responsibilities:**

* Understanding the Business Requirements
* Designed manual Test Scripts with respect to the Business functionality.
* Performing Functional and UI testing.
* Interacted with the Development teams and Analyst to understand the functionality to test it effectively.
* Conducted Smoke Testing on each release cycle.
* Interacted with Developers and QA team members, TL in different defect raising situations.
* Defect tracking and generation of reports.
* Involved in peer reviews.
* Uploading the prepared TCS into the Clear case.
* Developed automation Scripts .
* Executing the Automated tcs on build release.
* Logging the defects into the QC.
* Generating the defect summary Report and distributing the team members.

**3. Project : Lending Space Origination Platform**.

**Duration : Jan 2013-May 2013**

**Team size : 5**

**Role : Developer**

**Tools :Jdbc, JSP, Servlets, EJB2.0, Java Mail, WebLogic8.1, SQL Server2000, QTP9.2**.

This Project is B2B application and provides the business solution for the mortgage business. It’s a comprehensive loan processing system that provides tools for the entire lending process from origination through funding including automated underwriting, customizable workflow, Compliance, document management, rules-based assignment, vendor interfaces and contact management.

# Module #1

Title Assignments.

Role STE

This module deals with assigning the loan to various users, venders and territories that are related to the company. Assignments will be done at various stages of the loan depending on the loan parameters. Assignments can be done manually or automatically based on a rotation-based system. Only those users, who are assigned, can enter the loan to place several orders like appraisal, title, credit etc and change other loan related information, which takes the loan from one stage to the other.

Roles and Responsibilities:

* Responsible for analyzing system requirements and developing a test plan for the project based on SDLC.
* Writing and executing Test cases and Test Scripts after reviewing the business required document and technical specifications.
* Responsible for updating existing test cases against the requirements.
* Involved in Sanity, Boundary, positive testing, negative testing, cross platform testing and cross browser Testing.
* Manual Black box testing of the entire application and identify test cases for regression testing
* Involved in testing of web application Performed GUI, Functional, and Regression Testing using QTP.
* Designed and developed Test Metrics, Reports and schedules as necessary and participated in walkthroughs and meetings.
* Involved in writing SQL queries for Backend Testing
* Involved in solving the Client side issues and delivered Quality productivity with in time bounds.

### Module #2

Title Call Center

Role STE

This application is a major source of information for the loan origination system. It deals with the collection of all the details, required to process a loan. This is sub categorized into Marketing information, Loan information, Property information, Borrower Information, Income details, Assets, Liabilities. It allows the user to enter all the details specific to the borrower and whether the loan can be committed to the system for further proceedings, based on the business rules.

**Roles and Responsibilities:**

* Understanding the Business Requirements.
* Designed manual Test Scripts with respect to the Business functionality.
* Conducted Smoke Testing on each release cycle.
* Prepared Scripts for Regression testing using QTP.
* Posted bugs through Bug-Tracking Tool.
* Participated in Peer Reviews.
* Interacted with Developers for clarifies the issues.

**4. Project : Credit Findings User Interface.**

**Duration : April 2012-Dec 2012.**

**Team size : 3**

**Role : Software Testing Engineer**

**Tools : Java2.0, Servlets and Oracle9i, Weblogic8.1, QTP8.2.**

Finding credit is an User Interface that fetches the requested credit report from external credit agency and stores that report in our local database. This application has a pipeline page, which contains the summary of requested credit report, the request credit pages will contains the borrower and co-borrower information to that needs to be requested.

User enters the necessary valid data and hits the external credit agency to get that requested borrower co-borrower or merged credit report. This application has a search functionality that user can query the database to get the credit report from the local database.

**Roles and Responsibilities:**

* Understanding the Business Requirements.
* Designed manual Test Scripts with respect to the Business functionality.
* Conducted Smoke Testing on each release cycle.
* Keeping a track of all the Defects Reported and their Status.
* Retesting of Opened/Fixed Bugs.
* Keeping a track of all the Defects Reported and their Status.
* Prepared Scripts for Regression testing using QTP.

**5. Project**

**Project : Mail System for Dr. Reddy’s Laboratories**

**Duration : Sep 2011-Mar 2011.**

**Team size : 3**

**Role : Software Testing Engineer**

**Tools : QC9.0, QTP8.2.**

Here we are developing the Mail System and their Intranet and Internet Port for their employees. This is mail build for their Sales Field. When their sales people on move or meeting any doctors they will go to this web site and browse the required stuff. Their Employees will be gaining lot of benefits by using this site like. They have online Training, Mail System for communication, Circulars which are circulated within their group, They can also get information about different departments, they will come to know about their incentive schemes etc., these are some of the important benefits they are going to get using this portal.

**Responsibilities:**

* Reviewed the project related documents.
* Designed and Executed Test Cases.
* Conducted Functional Testing.
* Bug Tracking and Bug Reporting.
* Retesting and Regression Testing.