## Debasish Mohanty

## Mobile: + 91-9036787560

Email : [testing.dmohanty@gmail.com](mailto:testing.dmohanty@gmail.com)

Career Objective:

Aim to work in a challenging work environment where I can utilize my expertise in resolving the problems in test-plans and advocate my analytical skills towards the growth of the organization.

Summary Of Experience

* 3.5 yrs of experience in Manual and Automation Testing (QTP) with domain experience of Telecom , Banking and Insurance
* Knowledge on Agile Methodology
* Experience in various types of Functional and Non Functional Testing
* Good Knowledge on SQL Queries and Data base Testing to verify data integrity and accuracy
* Hands on Experience in Defect Tracking, Evaluating Defects and Reporting Using Defect tracking tools like Application Lifecycle Management (ALM)
* Good at Test Environment setup, Test Data preparation, generating test cases and Test Reports preparation
* Understanding the various levels SDLC ,STLC and BLC
* Involved in participation of regular weekly project status meeting to discuss the issues involved in ongoing projects with team mates and Team Lead
* Result oriented, selft driven, highly motivated, smart and hungry to learn

new technologies, methodologies, strategies and process

Professional Experience

Worked as a Software Engineer - Testing for CenturyLink Technologies India Pvt Ltd, Bangalore from September 2014 to February 2015.

Worked as a Test Engineer for Wipro Infotech (On Consultancy Payroll) from Oct 2012 to Aug 2014.

Worked as a Technical Associate for Xchanging, Bangalore from April 2010 to Sep 2012.

Skill Set

Testing Tool : TERG TOOL , HP QTP 11.5

Defect TrackingTool : HP ALM 11.5

Test Management Tool : HP ALM 11.5

DBMS : MySql

Operating Systems : Windows XP , Windows 7

Web Technologies : VB Script, XML

Configuration Tool : Calibre and Visual Safe Source VSS 6.0

Work Experience

|  |  |
| --- | --- |
| Project 1: | |
| Role | Software Engineer - Testing |
| Project Title | iSAT\_OR |
| Environment | J2EE, XML ,WebLogic Server 10.3 and QC |
| Duration | Sep 2014 to Till Date |
| Description | Intelligent Service Activation Toolkit (iSAT) is a J2EE application responsible for auto-activation of the various network elements at the same time. Its multilayered architecture allows dynamic modification and improves scalability.  It utilizes java for service management and tcl for element management.  ISAT is a client server application. The client used here in iSAT is gclient. LIMS is the upstream system. Downstream it interfaces with the network element (Cisco or Juniper routers). |
| Roles & Responsibilities | * Understanding the Requirements and Functional Specifications of the application. * Participated in identifying the required Test scenarios. * Prepared and Executed Test Cases as per System Requirements. * Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing, Usability Testing, Regression testing * Defect Reporting and Tracking using HP ALM 11.5 * HP QTP 11.5 was used to generate automated test scripts for Regression Testing |

|  |  |
| --- | --- |
| Project 2: | |
|  |  |
| Role | Software Test Engineer |
| Project Title | E-Banking |
| Environment | SQL server-2005,.NET, Quality Centre. |
| Description | This is web based application which provides access to Account holders and guest users from anywhere in the world. It has 3 interfaces - Admin,Banker & Customer.Admin can be accessed by Bank authorized users,Customer can be accessed by Bank Account holders and guest users. |
| Roles & Responsibilities | * Understanding the Requirements and Functional Specifications of the application. * Converted Manual Tests to automated Test Script * Test Case perparation and Test Data Preparation * Developing and maintaining the automation scripts using QTP * Enhanced Test Scripts by adding user defined for functionality * Executing the Automated Test Script in Test Lab of QC using QTP * Defect Reporting and Tracking using HP QC 10 |

|  |  |
| --- | --- |
| Project 3: | |
| Client | CooperGay UK |
| Project | Insurance Application Modules |
| Tools/Technologies | ASP.Net, SQL Server 2005, Quality Center |
| Description | The objective of the project is to provide an efficient environment for insurance company. By performing his acts and duties in an accurate and perfect manner. It provides different types of Insurance policies like Life Insurance, Industrial Insurance, Motor Vehicle Insurance and Electric Appliance Insurance. There are three modules in these applications Administrator Module, Agent module and User module. Using Admin module Admin can manage all information about Agents and general Users. |
| Roles & Responsibilities | * Understanding the Requirements and Functional Specifications of the application. * Prepared and Executed Test Cases as per System Requirements. * Performed All types of Testing * Defect Reporting and Tracking using HP QC 10 |

Academic Profile

* B.Tech in Computer Science (2009) from Biju Pattnaik University with 7.78 CGPA
* 10+2 with subjects as PCMB (2005) from Odisha board with 73.8% marks
* High School (2003) from CBSE board, Kolkata with 77.8% marks

StrengTH

* Good oral, written & presentation skills
* Quick learner with good grasping ability
* Action-oriented and result-focused
* Lead & work as a team in an organized way

Extra Curricular

* Won first prize for debate at inter level College competition
* Played Cricket at inter state level
* Visiting New places , Reading

Personal Details

* Date of Birth: 30th Dec 1986
* Sex & Status: Male & Single
* Nationality: INDIAN
* Languages Known: English, Hindi, Bengali and Odia
* Passport Number: H8226563 valid till 2021

**Place : Bangalore**  [Debasish Mohanty]