

RUPALI TAKPERE

Contact: +91-8082665279, E-mail: rupalitakpere@gmail.com

Objective

➤ Seeking a position to utilize my skills and abilities in a leading organization which offers professional growth while being resourceful, innovative and flexible.

Technical Skills

Languages	:	Basic C programming, SQL, JAVA for Automation Testing.
Operating Systems	:	Windows (2000, XP)
Hardware	:	Networking, Wireless Networks, Mobile Communication, Microprocessors and Microcontrollers.
Softwares	:	MS Office, Manual Testing, Automation Testing, Cross Browser Testing, SQL Server.
Automation Tools	:	Undergoing Selenium Automation Testing Training in Company.
Defect Tracking Tools	:	Mantice, Bugzilla, Bit Bucket.

Career Contour

D2K Technologies, Software Tester

Nov'16 – Till date

Key Projects Executed In Organisation

Project : SRS Report Testing 1May'17 – Till date

Description	:	It includes Testing of Migration Reports and Legal Reports on requirement of Bank which are generated daily weekly, monthly, Quarterly, Yearly for RBI reporting and for Internal bank.
Client	:	Bank of Baroda and DENA
Responsibilities	:	Testing of Format Level of Reports, Testing of Database which includes Stored Procedures Testing each and every columns of report from database based on Mapping Provided, Testing Data of the report.

Project : Legal CRisMac System (Windows Based Application) 1May'17 – Till date

Description	:	D2K Technologies, a niche player in the field of MIS, has developed "CRisMac Legal" Module for Management of Impaired Assets Portfolio. This module besides covering Loan Recovery Suits also covers cases under Right to Information Act and cases filed under Sec 138 of NI Act.
Client	:	Bank of Baroda
Modules tested	:	All the Modules present as per Client site Observations.
Client	:	Bank of Baroda.
Role	:	Software Tester.
Responsibilities	:	Requirement and Business Analysis of the Application, Analysis of the Domain, Creating test Cases and scenarios, Creation of User Manual, Creation of Data Dictionary, Creation of Observation (Defects) and assigning it to Developer on Bit Bucket Tool for Defect tracking, Testing of database for each module, Retesting of the Observations (Defects).

Project : Legal Plus CRisMac System (Web Based Application) 16Mar'17 – 30Apr'17

Description	:	This project was total new version of Old CRisMac Legal system based on new technology and few different requirements other than old system.
Client	:	United Commercial Bank
Modules tested	:	User Policy, Customer, Facility, Defendant, Security Screens (CFDS Flow), Civil Suit by Bank, Criminal Suit by bank, Sarfaesi.
Client	:	Bank of Baroda.
Role	:	Software Tester.

Responsibilities : Requirement and Business Analysis of the Application, Analysis of the Domain, Creating test Cases and scenarios, Creation of User Manual, Creation of Data Dictionary, Creation of Observation (Defects) and assigning it to Developer on Bit Bucket Tool for Defect tracking, Testing of database for each module, Retesting of the Observations (Defects).

Project : LCR (Liquidity Coverage Ratio)(Web Based Testing) 1Feb'17 – 15Mar'17

Description : The liquidity coverage ratio is an important part of the Basel Accords, as they define how much liquid assets have to be held by financial institutions. Because banks are required to hold a certain level of highly liquid assets, they are less able to lend out short-term debt. The system shall provide a screen through which a user can 'Modify' the pre-populated values for a day as a working day (data to be processed) or a holiday (data not to be processed) for purposes of LCR Data Processing.

Client : **Oriental Bank of Commerce**

Modules tested : LCR Processing Master, LCR NDTL Gap Details and LCR Freeze Data.

Client : Oriental Bank of Commerce.

Role : Software Tester.

Responsibilities : Requirement and Business Analysis of the Application, Analysis of the Domain, Creating test Cases and scenarios, Creation of User Manual, Creation of Data Dictionary, Creation of Observation (Defects) and assigning it to Developer on Bit Bucket Tool for Defect tracking, Testing of database for each module.

Project : Mobile Application Testing (Legal CRisMac Mobile App) 26Dec'16 – 31Jan'17

Description : IIFL has implemented a Centralized Legal Case Management solution of D2K Technologies. 'CRisMac Legal' system is used to effectively monitor impaired assets till the process of settlement/recovery is completed. IT provides for an easy and systematic recordings and reporting of all Recovery Proceedings. User can update / use System through its Desktop version or Mobile App. CRISMAC Mobile app facilitates to update case status as and when court cases filed by the institution come up for hearing at the respective courts. The advocates of the case and also the concerned officials have access to the mobile app so that the latest progress can be updated to the database at the earliest and available for monitoring by all the concerns.

Client : **India InFoline Ltd Bank, Bank of Baroda.**

Modules tested : Login Module, Case Pending, Sarfaesi, ECS Dishonour, Cheque Dishonour, Reports, Testing of API's Created and Testing of Database.

Role : Software Tester.

Responsibilities : Requirement and Business Analysis of the Application, Analysis of the Domain, Creating test Cases and scenarios, Creation of User Manual, Creation of Data Dictionary, Creation of Observation (Defects) and assigning it to Developer on Bit Bucket Tool for Defect tracking.

Project : IFAM (Fixed Asset Management) 15Nov'16 –25Dec'16

Description : Fixed assets management is an accounting process that seeks to track fixed assets for the purposes of financial accounting, preventive maintenance Organizations face a significant challenge to track the location, quantity, condition, maintenance and depreciation status of their fixed assets. A popular approach to tracking fixed assets uses serial numbered asset tags, which are labels often with bar codes for easy and accurate reading.

Client : **Oriental Bank of Commerce**

Modules tested : Asset Block, Branch Creation, Branch Merge, Asset Replication, Asset Transactions.

Client : Oriental Bank of Commerce.

Role : Software Tester.

Responsibilities : Requirement and Business Analysis of the Application, Analysis of the Domain, Creating test cases and scenarios, Creation of User Manual, Creation of Data Dictionary, Creation of Observation (Defects) and assigning it to Developer on Bit Bucket Tool for Defect tracking, Testing of database for each module.

Key Projects Executed In Institute

Project : Orange HRM 2.5(open source management) Version 1.1

Description : Orange HRM has been researching and working on a way to produce a cost effective system To re-engineer the HR process.
Modules tested : Memberships, Users, Job and Attachment.
Client : Squad Infotech.
Role : Software Tester.
Responsibilities : Requirement and Business Analysis of the Application, Analysis of the Domain, Analysing the Application, Creating of Test Scenarios, Reviewing Test Scenarios, Creating Test Cases in Excel, Executing Test Cases, Exploratory Testing, Defect Reporting in Excel.

Project : Human Resource Management System (Ice HRM)(open source)

Description : ICE HRM is a Human Resource Management System for small and medium sized organizations. It covers very basic HRM needs of a company such as Lave Management, Time Management and handling of Employee information. It allows to store data of all the Employees securely and define access permission to authorized personnel to ensure that the employee information is both secure and accessible.
Modules Tested : Admin Module, Employee Module, Manager Module, Leave Management, Personal Information.
Client : Squad Infotech.
Role : Software Tester.
Responsibilities : Requirement and Business Analysis of the Application, Analysis of the Domain, Analysing the Application, Creating of Test Scenarios, Reviewing Test Scenarios, Creating Test Cases in Excel, Executing Test Cases, Exploratory Testing, Defect Reporting in Excel.

Academics Project Executed

Project : Solar Powered RF Controlled Wireless Notice Board

The objective of this project was to wirelessly transmit notices on the notice board using RF module and will help to save resources like ink paper pen etc.

Project : Disco running lights (mini project)

The objective of this project was to create Disco running lights using IC 555 with the Digital method.

Project : Triangular Waveform Generator (mini project)

The objective of this project was to develop a Triangular Waveform Generator using OP-AMP IC 741 with Analog method.

Project : Radio Controlled robot with Wireless Guns and Cameras

The objective of this project was to build a Robot that can be used in military purposes to spy on enemies so that action can be taken before any crisis.

Education

- ✦ **Bachelor of Engineering (EXTC)** from Saraswati College Of Engineering, Kharghar, University of Mumbai in 2014 with aggregate of **72.06%** marks in B.E.
- ✦ **Diploma in Electronics** from Pillai's Polytechnic, Panvel, University of Mumbai in 2011 with **77.39%** marks.
- ✦ **Secondary School Certificate (SSC)** from Maharashtra State Board in 2008 with **77.09%** marks
- ✦ Completed **Certification course in Software Testing** from **SEED Infotech Vashi in 2014.**

Achievements

- ↪ Awarded certificate for participating in ICTPM 2013 at Saraswati College of Engineering.
- ↪ Awarded certificate for participating in 2 days workshop of Solar Apps at SCOE, organized by IIT Bombay in April 2013.

Personal Vitae

Date of Birth : 7th July 1992
Address : C-48/0:4, Sai Vihar CHS Ltd., Plot No. 24, Sector 24, Juinagar,
Navi Mumbai-400705, Maharashtra.
Passport No. : **R0794150**
Visa : **N/A**
Marital Status : Single
Nationality : Indian
Hobbies : Listening Music, Reading Books, Travelling
Languages Known : English, Marathi and Hindi
Father's Name : Mr. Popat C. Takpere
Mother's Name : Mrs. Manda P. Takpere

Declaration

I hereby affirm that all the information in this document is accurate and true to the best of my knowledge.

Date:

Place:

(Rupali Takpere)