**CAREER OBJECTIVE**

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth.

**PROFESSIONAL EXPERIENCE**

* 1.6 years of experience in Software Testing and Working as **Associate** **Engineer-Testing** for **SLK Software Services Pvt ltd .**
* Having 1.4 years of experience in Manual Testing, UI Testing (Front end).
* Good domain knowledge in banking Domain.
* Actively involved in Black Box Testing Techniques, Functional Testing, Smoke Testing, System Testing, Regression Testing and Adhoc Testing.
* Extensive experience in using TFS - Test Management tool.
* Experience in identifying end to end test scenarios, test design, creating test cases, drafting test reports.
* Well acquainted with SDLC and STLC.
* Experience in Agile Methodology .
* Actively participated in identifying Defects, tracking them until closure.
* Interaction with onsite coordinator and development Team to resolve the issues.
* Commitment, result oriented and interested to learn new technologies.

**CORE COMPETENCIES**

## **1. SKILL SET:**

* **Testing Skills**
* Functional Testing, UI Testing, Integration testing, Regression Testing,
* Selenium web driver, POM(Page Object Model), TetsNG, Data Driven framework, Hybrid framework.
* Core Java ( Exceptions, Inheritance, Polymorphism, Encapsulation and collections)
* Git, Maven build tool, Jenkins
* **Operating Systems** : Windows
* **Documentation:** MS Office.
* **Test Management Tools:** TFS, HP-ALM

**QUALIFICATIONS**

* B.E(ISE) 2016 graduate with 63% from RRCE, Bangalore

**PROJECT DETAILS**

## **1. PROJECT:nCino**

Project : nCino

Client : Regions

Role : Test Engineer

Team Size : 25

Duration : Sep 2017 to Dec 2018

**Description:**

nCino is a web based LOS that guides users through every step of the lending process, including point of Sales, Application processing, Underwriting, Paralending, Loan Operation/Booking and Servicing. nCino bank operating system tracks the loan through its entire life cycle while ensuring Regulatory compliance, Reducing risk, Increasing the transparency, efficiency and creating the new revenue opportunities. nCino is built up on Salesforce platform.

**Roles and Responsibilities:**

* Involved in Analyzing User stories assigned and get clarifications from the customer.
* Preparation of Test Scenarios, Test Cases and Execution using TFS/Tracker.
* Preparing test data for testing.
* Executing Test cases in TFS/Tracker.
* Sending daily status report to the client by keeping all our observations through email.
* Analyzing issues while execution and reported in TFS after discussion with the customer.
* Training and mentoring new joiners to the team.

## **2. PROJECT:ACBS**

Project : ACBS

Client : FHN

Role : Test Engineer

Team Size : 3

Duration : Dec 2018 to Feb 2019

**Description:**

Advanced Commercial Banking System is a loan servicing software, where the loans scheduled repayment, fees are tracked. ACBS houses interface such as DDA, Fedwire and ACH for payment.

**Roles and Responsibilities:**

* Preparation of Test Scenarios, Test Cases and Execution using ACBS.
* Preparing test data for testing.
* Executing Test cases in HP-QC.
* Sending daily status report to the client by keeping all our observations through email.

**PERSONALITY TRAITS**

* Team player and managing potential.
* Strong Interpersonal Skills, Adaptability and Flexibility.
* Idealistic, Diplomatic, Enthusiastic, positive attitude and Good networking ability with people.
* Integrity towards the organization, its norms, values, beliefs and policies.

This is to certify that the information submitted above is true and correct to the best of my knowledge and belief.

Date:

Place: Bangalore. [Pavan P]