**Relevant Experience:**

**Software Quality Engineer with around 3.11years of experience in Manual (Web application and mobile app testing),2.1years of experience in Automation Testing, SQL and API with E-Commerce, Enterprise resource planning (ERP), Recruitment Process Outsourcing (RPO)and Digital currency domain knowledge (mobile application)**

**Having 2 years of experience working as Business Analyst in ERP and Korn Ferry (RPO Domain)**

Have worked with **Agile methodologies**.

Experience in Automation testing, Functional testing, Integration Testing, GUI Testing, Smoke, Usability, System, Sanity, Re-Testing, Regression, Acceptance, Ad-hoc, Browser Compatibility, Comparison,Exploratory Testing, beta ,Testcases Design technique

Demonstrated ability to work as a team player with strong innovative and testing skills. Played major role in identifying and implementing process improvement initiatives in area of quality assurance. Hands on experience on automation framework.

**Skills & Technologies**

 Framework Design

Maven

TestNG

Locators

Synchronization

 POM

 Bit Bucket

Core Java(Oops Concepts&Collections)

Strings and Arrays

Selenium WebDriver

SQL(SQL(DDL, DML, DQL)

Sub quires and correlated sub quires

SQL Functions

PG-Admin 3

Joins

 API

Eclipse

Postman

JIRA

Jira confluence

Jenkins

GIT

SVN

BDD,CUCUMBER Framework

 Data driven framework

Scripting

Web Testing

Mobile testing(Android, iOS and PAM device)

STLC&SDLC

Test Strategies

Test Coverage

Testing Methodologies

Test Case writing

Test Execution

Black box Testing

Smoke & Sanity Testing

Functional Testing

Non-Functional Testing

RTM

Integration Testing

Retesting

Regression Testing

Defect Tracking-bug life cycle

Test Plan

Milestone/Tasks/Timelines

Agile

Documentation

Vidyard Recording

**SANGEETA S PUJARISOFTWARE QUALITY ENGINEER- AUTOMATION/MANUAL**

**Phone No :9019036816/9148670668**

**Email Id :sangeeta62w@gmail.com**

**Employment Summary:**

Software Quality Engineer with **moback technologies India private Ltd** since November 25,2019 till present.

Software test engineer with **Egovernments Foundation**, since July 27,2017 – November 8,2019

**Certification:**

Software Testing Training in Qspiders.

**Education:**

|  |  |
| --- | --- |
| B.E (CSE) ,AIET | **VTU** |
| 12th - Kendriya Vidyalaya, Gulbarga, Karnataka  | **C.B.S.E** |
| 10th - Kendriya Vidyalaya no.1, Ahmednagar, Maharashtra  | **C.B.S.E** |

**Roles and Responsibility:**

* Involved in gathering understanding the requirements, writing documents and story cards.
* Involved in Analyzing the User requirements.
* Taking ownership of specific module assigned
* Testing software to identify and resolve problems from an end user’s perspective.
* Involves UI and UX testing. (UI User Interface & UX User Experience)
* Experience in Defect logging and management using Jira.
* Update the test results in Jira, Attaching the logs if required at the end of each test case using automation.
* Involved in writing test scripts using Java and executed it through selenium.
* Integrating and deploying automation test suites in Jenkins.
* Involved in deriving the Test Scenarios and designing the manual test cases.
* Involved in manual test execution and was involved in various testing phases like Sanity, Functional, Regression, Retesting, System and Smoke Testing etc.(driving/reviewing test cases, test scenarios and traceability matrix
* Involved in Defect review/Requirement ,grooming meetings and root cause analysis meeting with the Development team, Clients, TL and Manager.
* Involved in preparing the weekly status reports.
* Involved in testing API using postman tool (GET ,POST,PUT,Delete)
* Involved in backend testing by developing the SQL.

PROJECTS : **moback technologies India private Ltd**

**PROJECT SUMMARY:**

**Domain :Recruitment Process Outsourcing (RPO)**

**Role : Software Quality Engineer.**

**Team Size :9**

**Project Name:1) Korn ferry Recruit**

 **2) iCoin project(mobile testing)**

 **3) Asian Paints (Mobile testing)E-commerce**

**1)Project: Korn ferry Recruit**

**Module :Engagements module(RPO)**

 **: Insights (market insights/success profile) module**

 **: Foresight report module**

 **: Search/candidate search module**

 **: My preferences module**

 **: Searcher express module**

 **: Admin and dashboard module**

**Description :**

**Korn Ferry Recruit is an AI-enabled sourcing technology underpinned by Korn Ferry’s intellectual property, optimizing recruiters’ productivity by sourcing high-quality candidates in seconds and automating repetitive manual tasks. KF Recruit allows you to build predictable, scalable talent pipelines with less effort by utilizing success profiles, assessments, pay data, and other advanced criteria. All of this can be integrated with your ATS, HRIS, and other systems, creating a seamless process**

**2)Project : Asian Paints app(mobile app)**

**Description:**

**Get in touch with our experts for your home painting plans. Fill the form now. Our trained painters can give your home a wonderful transformation with advanced tools. Disinfected Tools. Daily Temperature check. Waterproofing Solutions. Safe Painting Services. Interior & Exterior Solns.**

* **Home Painting Services**
* **Color Consultancy**
* **Paint Calculator**
* **Safe Painting**

**3)Project : ICoin Mobile App**

**Description :**

**Any means of payment that exists purely in electronic form. Digital money is not tangible like a dollar bill or a coin. It is accounted for and transferred using computers. The most successful and widely-used form of digital money is the cryptocurrency**[**Bitcoin**](https://www.investopedia.com/terms/b/bitcoin.asp)**,Etherium etc. Digital money is exchanged using technologies such as smartphones,**[**credit cards**](https://www.investopedia.com/terms/c/creditcard.asp)**, and online cryptocurrency exchanges. In some cases, it can be transferred into physical cash, for example by withdrawing cash from an ATM.**

**.PROJECTS :Egovernments Foundation**

**Domain : ERP ( Enterprise resource planning )**

**Role : Software Test Engineer.**

**Team Size :10**

**Project Name : Egovsmart city platform.**

**Module : Revenue module (LAMS).**

 : **Expenditure module (Assets)**

 **: Revenue module (LCMS)**

 **: Expenditure module (EIS)(Human Resource)**

 **: Expenditure module (PGR)**

**Description :**

**eGovernments Foundation transforms urban governance with the use of scalable and replicable technology solutions that enable efficient and effective municipal operations, better decision making, and contact-less urban service delivery.**

**Module (Lams) : Introduction**

The purpose of this document is to give a detailed description of the requirements for the “Leases and Agreement management” module. It will illustrate the purpose and complete declaration for the development of system. It will also explain system constraints, interface and interactions with other external applications. This document is primarily intended to be proposed to a customer for its approval and a reference for developing the first version of the system for the development team.

**Scope:**eGov leases and agreement aims to improve the efficiency of the lease management operations in the ULB. The module gives comprehensive details of agreement for Lands, Shopping Complex, Markets, Kalyan mandapam, parking spaces and other asset categories.

**Module (Assets) : Introduction**

The purpose of this document is to give a detailed description of the requirements for the

“Assets Management” module. It will illustrate the purpose and complete declaration for the

development of system. It will also explain system constraints, interface and interactions with

other external applications. This document is primarily intended to be proposed to a customer

for its approval and a reference for developing the first version of the system for the

development team.

**Module (LCMS) :Legal case and management system**

**Introduction:**

System. It will also explain system constraints, interface and interactions with other external application. This document is primarily intended to be proposed to a customer for its approval and a reference for developing the first version of the system for the development team.

eGov Legal Case Management System (LCMS) aims to improve efficiency of ULB’s Legal Cell in handling the legal cases. The application enables the Legal cell officials to enter the legal case in the system, assign cases to Standing Counsels, track the case from hearings to Interim Orders to implementation and closure.

Legal Case Management System is a real-time monitoring tool to track the stage of the litigation cases filed in Courts where Municipalities/Corporations are as a party.

Monitoring the status of the cases filed.

Prioritizing the cases by Government

Taking decisions by analyzing various reports generated:

**Module (EIS) : Employee information System**

**Introduction:**

Personnel Management is one of the most important and critical functions in any government department.

EGov EIS aims to create a single, organization-wide standard database of employee data and subsequently,

automate and streamline all the processes related to effective personnel management. EGov EIS includes the

Below modules

1) Master Employee Management

2) Leave Management

3) Attendance Management

4) Reports

5) Disciplinary Action

6) Transfer and promotion.

**Module (PGR) :Public Grievance and Redressal System**

Public Grievance and Redressal addresses the problem associated with the manual collection and addressing of the public grievances. The application computerizes the PGR Cell of the Municipality and provides an IT system to effectively track, manage and monitor the public grievances.

**Module (Financial):**

eGov Financial Accounting and Budgeting system has been designed using the framework suggested by ‘National Municipal Accounting Manual’ (NMAM).The Financial Accounting System is primarily responsible for aiding the staff to maintain the accounts of the ULB. It is integrated with all Municipal functions that involve transactions with a definitive accounting and financial impact.

**Master Data Management:**

Financial Year, Chart of Accounts (Fund, function, Account codes, Functionary) in conformance with the National Municipal Accounting Manual), Schemes and Sub-schemes, Bank Master andDefinition of Remittance Recoveries (e.g TDS)

**Transactions:**

Receipt Accounting, Generation of Bills, Expenditure Accounting, Journal Vouchers, Contra Entries and Bank Reconciliation

**Budgeting:**

Budget definition and approval, Budget re-appropriationand Budgetary Controls.

**Reporting:**

Financial Statements, Accounting Records, MIS Reportsand Budget Reports.

**Personal Details**

 **Father name :** S M pujari

**Marital status :**Unmarried

**Languages known :**English, Hindi , Kannada and Marathi

**Hobbies :**Browsing Internet (Testing apps), playing pc games, listening music, travelling, and Photography.

**Present Address :**25th A main, 3r B cross, BTM 2nd stage, Bangalore– 560076

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place**: -**Bangalore**.

velling, Photography.

Present Address : #33, 25th A main, 3r B cross, BTM 2nd stage, Bangalore– 560076