Pranita Gandhi Voice: +91- 8446982782

E-mail: gandhipranita@gmail.com

Functional Summary:

- Having 2+ years of good experience in the area of Manual and Automation testing.
- Hands on test automation experience with **Selenium web driver.**
- Extensive experience in Manual Testing for Web, Desktop applications.
- Being a self-starter, and motivated team player.
- Expertise in Test planning, Test scheduling, and Test Reporting for all type of testing assignments.
- Ability to work in tighter schedules and on different applications at the same time.
- **Good Communication** skills to set the correct expectations and conveying the right message through it.
- Experience in Bug tracking and reporting using Defect Management Tools (Jira, ALM and Bugzilla).
- Experience of working in the complete software development life cycle-(SDLC) and Agile **software development** approach which involves development and maintenance.

Specific Expertise:

- Selenium Web driver
- API Testing
- Agile testing
- Functional Testing

- TestNg
- Jenkins
- Web service Testing
- Test Analysis and Quality Matrix

Career Summary:

Tieto India Private Limited(Current)

Location: Pune

Duration: Since November 2016 to till, date

Position: Junior Software Engineer

Academic Oualification:

•	Bachelor of Engineering (B.E) in Computer science	2016
•	Intermediate Public Examination (HSC)	2012
•	Secondary School Certificate (SSC)	2010

Skill Set:

Test Management Tools: JIRA, QC MySQL, Oracle **Software/languages:** Core Java,XML,

Automation Tool:Selenium Webdriver, SOAP UIDomain:Banking, SEPA PaymentsOther Tools:SVN, JIRA, Jenkins, GITWeb:Servlets, Soap, REST

Relevant Project Experience

Project: 1

Project Title VAM(Virtual Account Management)

Operating System UNIX

Frontend and Backend Java and Oracle

Role Junior Software Engineer

Test Environment SIT

Testing type Automation using Selenium web driver

Defect Logging JIRA

Duration March 2017- till date

Team Size 8

Project Description:

VAM is the leading Virtual Account Management solution

A state-of-the-art solution with comprehensive and configurable functionality that is fully compliant with market regulations. Virtual Account Management (VAM) addresses cash and liquidity management, in-house banking, client money and segregation of funds.

A flexible and fully automated self-service web-based solution with real-time information access and account management. VAM allows banks to offer innovative products without changing the bank's existing legacy environments. VAM helps identify new sources of income, reduce costs and improve the bank's relationship with their corporate clients.

Responsibilities:

- Test scenario creation and test case design/execution manually and by automation scripts.
- To Automate maximum manual Test Cases to achieve fast delivery
- Responsible for Creating and managing existing test case based on new CR
- Responsible for Successful County Roll outs for one of our customer
- Risk Identification and Test Planning
- Reporting Delivery based information to the Leader Ship
- Managing Test reporting.

Project: 2

Project Title ALFA- Interface layer for Nordea Finance

Operating System UNIX

Frontend and Backend Java, Spring, Spring Integration, REST

Role Junior Software Engineer (JAVA Developer)

Development Environment Eclipse

Duration November 2016- February 2017

Team Size 15

Project Description:

Interfaces layer for ALFA and Nordea third-party systems. ALFA is world leading asset finance software. Investment Credit for Integration Layer (ICIL) is middle layer application which provides the group solution for outbound communication to customer, regardless of the geographical location and business unit.

Project helped to get good knowledge of the **banking domain**.

Responsibilities:

- Responsible for end to end development
- Testing and Support
- Deployment and production support
- Attends the daily stand up calls and tells what you have done, what are you going to do and what is impediments. (Agile-Practice)
- Updates LLD, Test case preparation in excel sheet and Release note document.

Certification

ITIL© V3 Foundation certified

Extra-Curricular

- Made it to the top 50 teams in International Women's Hackathon
- Participated in Hackathon organized by Tieto India Pvt Ltd
- Winner in Box Cricket tournament at Tieto India Pvt Ltd

Personal Details:

Date of Birth 28th January 1994

Marital Status Single

Languages English, Hindi, Marathi

Interest Reading books, Playing Violin, Watching Movies, Travelling

Pranita Gandhi