MEGHA SHINKAR

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Career Objective

To lead a professionally challenging career in an organization where I can utilize and enhance my skills as a Software Test Engineer, while working with dedication and sincerity to attain my goals, which will ultimately benefit my employers.

Professional Summary

- Mobile Application testing on different operating system as iOS, Android, Windows.
- Functional Testing of Mobile Applications and Web Bases Applications.
- Mobile applications for Banking and Insurance domain.
- Web based applications for HRMS, Indirect Tax domain.
- Functional, Usability & Compatibility testing for Mobile Application and Websites.
- Knowledge of Bugzilla, Redmine, JIRA & RQM.
- Provide daily status reports for customers and internal management.
- To handle & track each individual Release along with Production bugs item promoted in Application.
- Experience in techniques like Integration Testing/ SIT, Functionality Testing/ UAT, Sanity Testing, Regression testing and retesting.
- Experience in Designing Test Scenarios, Test cases using Business requirement document (BRD) & Functional Specification (FS).
- Good knowledge in SDLC & STLC Models.

Education

- B.E. in Information Technology in 2013 from Siddhant College of Engineering, University of Pune.
- Diploma in Computer Technology from Maharashtra State Board in 2010.
- SSC from Maharashtra State Board in 2007.

Technical Skills

Manual Testing Skills	Black Box testing, Integration Testing, System Testing, Acceptance Testing, Regression Testing, Usability Testing, Browser compatibility Testing
Defect Management Tool	Bugzilla, Redmine, JIRA, RQM
Front-end Engineering	HTML, CSS
Database	Basic of SQL
Environment	Windows

Achievements

Completed course of Software Testing from Squad Infotech, Thane

Professional Experience:

- 1 Months of experience as a Trainee Software Engineer in Naaptol Online Shopping Pvt Ltd.
- 6 Months of experience as a Trainee Software Engineer in Praxis Technologies Pvt Ltd.
- Currently working with Qualitykiosk Technologies Pvt Ltd [From April 2015 to till now].

Project Details:

1. Project Name : RBL Mobile Banking Application

Client : Ratnakar Bank Ltd

Role : Test Engineer

Project Duration : 3 Months

Project Description:

Ratnakar Bank Ltd is a Mobile Banking application which consists of all banking functionalities including Fund Transfer, Accounts (Credit card request, Cheque book request etc.), Deposits, Bill Payment, Cards (Credit Card, Debit Card).

Responsibilities:

- Interacting with the client to understand the business requirement for respective modules.
- Design the Test Scenarios and Test Cases for requirements raised by business user.
- Checked the front end values in Core System like Finacle and used file sharing tool is WinSP.
- Defect logged in JIRA defect management tool. Manual test case execution according to the plan and release the product for user acceptance testing.
- Performed Functional, Compatibility, Usability Testing.
- Performed the User Accepting Testing for the developed products.

2. Project Name : RAPID

Client : India First Life Insurance

Role : Test Engineer

Project Duration : 3 Months

Project Description:

RAPID (Read-Apply-Pay-Interact-Download) is an Android application used by the field agents of India First Life Insurance for the sale of policies. RAPID assisted the agents to target customers and create leads against them. Once a lead a created, a meeting would be held with the customer. The agent would educate the lead on the different type of plans from IFLI and would suggest a plan depending upon the customer's needs and financial well-being. Post selection of a plan all the lead details for proposer and life assured would be captured by the agent and a quote would be created. After filling the entire medical questionnaire, the Proposal Form will be mailed to the customer. The agent is able to use RAPID app in online as well as offline mode. If the app is in offline mode, the agent would capture the

details and later sync the application to push the data on to the server once network is available.

Responsibilities:

- Understanding requirements and technical specifications from the business users.
- Design the Test Scenarios and Test Cases for requirements raised by business user.
- Manual test case execution according to the plan and release the product for user acceptance testing.
- Performed Functional, Compatibility and Usability Testing.
- Defect logged in Redmine defect management tool.
- Coordinating with the development team for resolving the raised defects.

3. Project Name : HDFC Life Mobile Applications

Client : HDFC Life Insurance

Role : Test Engineer

Project Duration : 9 Months

Project Description:

- I. Mobile Sales Diary is an Android and iOS tablet application which runs in sync with its parent Online Sales Portal TEBT (Transaction Enabled Business Transformation). MSD is used by the agents of HDFC Life for selling HDFC Life products to the customers. MSD is accessible to the agent in both Offline and Online modes and could be synced once the application receives any network. MSD consisted of four essential modules LMS, FPT, QNI and POS. MSD invokes into two applications: InstaVerify and InstaFR.
- **II. InstaVerify** enables the customer verification process at the point of sale without any dependency on call centre through mobile. InstaVerify application delivered two different builds for Android and iOS platform.
- **III. InstaFR** is submission of customer documents during the form filling and also in case of any further requirements called in the future. InstaFR application delivered one build for Android platform.
- **IV. InstaKit** is a sales presentation tool kit power packed with content that a Sales representative requires during a sales pitch viz. product presentations, videos, content, etc. Before selling any insurance product agent gives product information to the customer.
- **V. InstaGroup EMIF** help to calculate the insurance premium for multiple credit protect products of HDFC Life and eMIF application helps to fillout and submit eMIF form.

Responsibilities:

- Understanding requirements and technical specifications from the business users.
- Design the Test Scenarios and Test Cases for requirements raised by business user.
- Communicate frequently with developers regarding the bugs entered and give suggestions to the business end users regarding the flow and other functionalities of the app.
- Performed Functional, Compatibility and Usability Testing.
- Coordinating with the client and development team for resolving the raised defects.
- Defect logged in Bugzilla defect management tool.
- Reporting daily bug status to the client according severity and ownership.
- Being a project SPOC also have experience of handling a team for example: Work Management, Work Allocation, Work Completion, Co-ordination & Reporting at both the ends (at the client's end as well as at the company's end).

4. Project Name : SAP SuccessFactor

Client : Marico

Role : Test Engineer

Project Duration : 3 Months

Project Description:

SAP SuccessFactors is the global provider of cloud-based human capital management (HCM) software. Our human capital management application suite integrates on boarding, social business and collaboration tools, a learning management system (LMS), performance management, recruiting software, applicant tracking software, succession planning, talent management.

Responsibilities

- Understanding requirements and technical specifications from the business users.
- Worked on Agile Methodologies during this project.
- Design the Test Scenarios and Test Cases for requirements raised by business user.
- Participate in the project meetings along with the development team.
- Manual test case execution according to the plan and release the product for user acceptance testing.
- Defect logged in Bugzilla defect management tool.
- Coordinating with the development team for resolving the raised defects.

5. Project Name : Goods and Services Tax (Direct Tax)

Client : Goods and Services Tax Network

Role : Test Engineer

Project Duration : 6 Months

Project Description:

The GST System Project is a unique and complex IT initiative. It is unique as it seeks, for the first time to establish a uniform interface for the tax payer and a common and shared IT infrastructure between the Centre and States. Currently, the Centre and State indirect tax administrations work under different laws, regulations, procedures and formats and consequently the IT systems work as independent sites. Integrating them for GST implementation would be complex since it would involve integrating the entire indirect tax ecosystem so as to bring all the tax administrations (Centre, State and Union Territories) to the same level of IT maturity with uniform formats and interfaces for taxpayers and other external stakeholders. Besides, GST being a destination based tax, the inter-state trade of goods and services (IGST) would need a robust settlement mechanism amongst the States and the Centre.

Responsibilities

- Understanding Requirement Documents (SRS & BRD) and client inputs.
- Worked on Agile Methodologies during this project.
- Execution of the test cases on Windows on different browsers and release the product for user acceptance testing.
- Defect logging, Defect Retesting, Defect Closure and reporting with a RQM tool
- Defect triage call with the development team for resolving the raised defects.

Personal Details

Date of Birth : 02nd Nov, 1991

Gender : Female

Language Spoken : English, Marathi, Hindi

Nationality : Indian

Residential Address : Madhvi Smruti Niwas Near, Lokmanya Nagar-3, Thane (W) - 400606.

Hobbies & Interests

- Cooking
- Listening Music & Watching Movies.

DECLARATION

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

DATE:

PLACE: Thane (MEGHA MURLIDHAR SHINKAR)