PRIYANKA HOTA

Client: Oracle India Private Itd, Bangalore

IKYA Human Capital Solutions Email: riyahota@gmail.com

Mobile: 9591650814

PROFESSIONAL EXPERIENCE:

- Total 4 years of IT experience, working on manual testing, STLC process for End to End flow on web, web services and client server applications, different Products at Oracle.
- Experience in Functional Testing, User Acceptance Testing and Regression Testing.
- Participated in all testing life cycle activities like Test case designing, Test Execution, Test Report Preparation and Defect tracking.
- Good management & communication skills.
- Effective team player.
- Experience in Design, Development & Execution of Test cases for the Functional testing.
- Involved in preparing project estimation.
- Well versed in Defect Reporting & Defect Tracking using Defect Tracking tools.
- Good expertise in peer reviews (Test Design and Defect Reporting).
- Ability to manage competing work-pressures, prioritize them and address them in a timely and efficient manner.
- Good Interpersonal skills, commitment, result oriented, hard working with a quest and zeal to learn to new technologies and undertake challenging tasks.
- Working on regression test cases, mobile testing, manual testing.

ACADEMIC QUALIFICATION:

Completed **B.Tech** from **The Techno School, Bhubaneswar, Orissa** under **BPUT** with **7.20 CGPA** and passed out in **2013.**

TECHNICAL SKILLS:

Operating Systems: Windows 7/XP Testing Tool: Quality Centre 11.0

Skills: STLC Process Flow, Defect Tracking Tool(ALM-QC), Mobile Testing, Responsive web

design tester.

PROFESSIONAL EXPERIENCES:

 Worked on Manual Testing at Collabera Technologies Private Limited (Client: IBM India Private Ltd) for AT&T Projects from JULY 2014 to SEPT 2016 i.e. 2.2 years. Working on Manual Testing, Mobile GUI Testing, Batch URL Testing, Performance Testing at IKYA Human Capital Solutions (Client: Oracle India Private Ltd) from NOV 2016 till now.

PROFESSIONAL PROJECTS:

Project 1: Different Product Testing at Oracle (Oracle Project)

1. Community/Jive Testing:

Jive is social business software that integrates the most powerful capabilities of collaboration, communication and social networking software.

It is basically a Communication and Collaboration forum, where user can create idea, document, post discussions.

With Jive you get the best of both worlds, i.e. the industry-leading collaboration platform, plus the ability to integrate all the other tools, products and services that you need.

It's a single platform through which I can deliver a ubiquitous experience to make our employees more productive.

Different kind of testing on it, like mobile testing, Load testing, functional testing, manual testing, regression testing.

2. Blogs:

There was a migration from apache roller tool to compendium tool, for that there was manual testing which we have performed.

It was basically the blogs for oracle, even those can be found in google as well.

Whether all the template is correct or not, if the Logo, and other images are redirecting to proper URL as per the requirement or not.

Whether as per the requirement all the blog post pages are under proper category or not.

There were different environments in where we had to test in development, stage, production. As an oracle employee we were testing e.g. abc@compendium.oracle.com
As external user we were testing e.g. abc@gmail.com or etc.

3. Endeca:

This provides unstructured data management, web commerce and business intelligence solutions records based on the latest date.

Search engines where we test for the search pages like press, event, customers, search results, OTN, Cloud etc. Also, different dimensions for it like Products, Asset Type, Region, Company Size, Revenue, Most Recent etc.

4. Profile:

profile.oracle.com is an application for the provisioning of external SSO accounts. Users manage their identity and credentials as well as provide their subscription preferences on profile.oracle.com

- Performed several types of testing like:
 - Manual Testing of applications
 - Load test (OATS/OLT- Oracle Load Test), Functional test (OTM- Oracle Test Manager).

Responsibilities:

- 1. Analyzed the requirement and written Test Cases and reviewed with developers and got approval
- 2. Completed the testing with in the provided time.
- 3. Updated web projects to resolve the issues during testing
- 4. Communication of daily status report with the QA Team, dev team and managers.
- 5. Worked with US Team

Project 2: ATT Government Cloud - IT Billing Rel 3 (IBM Project)

Application: SALES, ORDERING, CONTRACTING

Client: AT&T Team: 6 Description:

ATT Government Cloud will develop the necessary customer reporting functionality for agency and individual data usage based on established thresholds for alerting and messaging. AT&T government cloud provide a secure and trusted environment for Federal & State Government agencies. Legacy AT&T owns the Government contracts. This project will produce a new interface to allow creation of report that will then be sent via Connect Direct to Cloud Admin Portal. Reports must be provided to allow individual agency personnel to track status of to-date usage and spend monthly basis. Reports must clarify which information is based on estimates. Auto generated email will be sent to user if funding reaches 80% and above.

Responsibilities:

- 1. Analyzed business Scenarios and written Test Cases and review with Client and get approvals
- 2. Completed the project before time
- 3. Interaction with Developers and System testers to resolve the issues while testing
- 4. Defect analysis and Defect tracking
- 5. Communication of daily status report to the Client and Team
- 6. Worked with US Team

Project 3: Erate on ASAP (IBM Project)

Application: SALES, ORDERING, CONTRACTING

Client: AT&T Team: 8 Description:

This project adds some enhancement to the legacy FMO flow. The E-Rate enhancements will provide process improvements and automation on ASAP for eRate capabilities. ASAP currently provides contracts for AVPN, BVoIP,MIS/PNT. The following as business requirements / user experiences to migration these contracts from the GCSM platform to the ASAP platform. The solution is to enhance the existing ROME/ASAP platform with the new requirements. The focus

is for the E-Rate Indicator should flow to the downstream applications and all applications should support the Erate flow. Also, the application should support the different discount rates for customer such as ICB and FMR.

Responsibilities:

- 1. Analyzed business Scenarios and written Test Cases and review with Client and get approvals
- 2. Completed the project before time
- 3. Interaction with Developers and System testers to resolve the issues while testing
- 4. Defect analysis and Defect tracking
- 5. Communication of daily status report to the Client and Team
- 6. Worked with US Team.

PERSONAL DETAILS:

Date of Birth: 20th August 1992

Passport No: L5115672

Permanent Address: Flat No. 245, 2nd floor, 5th block(iris), 6th Avenue Apartment, Shree Vihar,

Bhubaneswar, Odisha, 751024

DECLARATION:

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

PRIYANKA HOTA