**Resume Headline : Testing and Configuration Engineer with 2+ years of experience.  
Key Skills : Oracle 11G,Java,Oracle 12C,Apache Tomcat,Smoke testing,Manual Testing,QA,System Testing,Documentaion,Unix,SQL,Functional Testing,Regression Testing,I18n Testiing,Configuration Management  
Total Experience : 2 Years, 4 Months  
Salary : Rs. 4.5 Lakhs  
Current Employer : Subex Limited  
Current Designation : Testing and Configuration Engineer  
Current Location : Bangalore  
Preferred Location : Bangalore  
Education : B.Tech/B.E.**

**CURRICULUM VITAE**

**Candidate Name**

**Mobile:**  
**Email:**

**PROFESSIONAL EXPERIENCE: 2.5 YEARS**

* Having overall experience of 2.5 years.
* Currently spearheading efforts as **Software testing & Configuration Engineer** at SUBEX Ltd from November 2013.

**Work Experience:**

* Expertise Manual Testing (Functional Testing, Integration Testing, System Testing, Regression Testing, Sanity Testing).
* Expertise in testing Web applications.
* Well versed with database concept and experience in using SQL statements.
* Well Versed with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) including Agile Methodology.
* Extensively worked on Writing Test Cases, Execute Test Cases, Logging Defects, Defect Tracking and Prioritize Defects.
* Have taken sole ownership in Patch releases and have experience in preparing Release Notes and Usage Notes.
* Experience in configuring setups for testing in Windows and Unix Environments.
* Trainings provided for new joiners.

**TECHNICAL SKILLS:**

* Skilled in understanding Software Requirement Specification and identifying all possible Scenarios.
* Extensive knowledge in Writing Test Cases.
* Experienced in Regression Testing, Functional, Integration and System Testing, Migration Testing**.**
* Having very good knowledge in Bug Life Cycle, I18N and L10N Testing**.**
* Good Knowledge in SQL
* Operating Systems: Windows 7 and 10, XP, VISTA, UNIX.
* Knowledge in using Unix Commands
* Defect Tool: Bugzilla.
* Databases: SQL Server, Oracle11g , Oracle 12c.
* Test Management Tool : Test link(Open Source)
* Utilities: Putty, Winscp, Filezilla, SQL Developer, Microsoft One Drive, MS Office, Notepad++.
* Experience in Mobile Application Testing
* Web Server: Apache tomcat 7.0
* Good Knowledge on exporting and importing databases for migration testing.
* Server & Client Side Testing.
* Bringing up setups for testing in different environments like in Windows and UNIX.
* Information testing.

**ACADEMIC DETAILS:**

E (Computer Science) from Vishweshwaraya Technological University with an aggregate of 68%

|  |
| --- |
| **EXPERIENCE DETAILS:** |

**Project Details of Subex:**

**Project:** ROC 3.0

**Role**: Testing and Configuration Engineer

**Client Name**: Vodafone Italy

**Description of the Project:**

The main feature worked in ROC 3.0 is Forecasting and Threshold Management. The Forecast feature allows you to configure models based on the historic data and build patterns, to forecast the data for a period of time. Forecasting as functionality determines futuristic pattern of any metric or KPI based on the actual pattern behavior of the metric over a period of time. When thresholds are attached during the forecast, there would be alerts or cases generated when the corresponding threshold breaches.

The forecast results would now be displayed on a dashboard called Forecast Dashboard. This dashboard would be available from the Forecast configuration screen for each of the forecast configurations.

**My Responsibilities:**

* Prepared Test Plan, Test Cases and testing scenarios, Install the application and configure the application.
* Loading data into the application.
* Data preparation using PL/SQL
* Executing test cases and preparing daily execution report.
* Defect logging and tracking.
* On time escalations.
* Reviewing of test cases prepared by peers.
* Providing adequate support to the developers for defect analysis.
* Prepared Traceability Matrix between test cases and requirements.
* Sending project daily status reports.
* Performed Functional, Integration, Regression, Negative and System Testing.
* Migration Testing.
* Providing collective status report of the team to management.
* Release Management.
* Documentation support.

**My Achievements:**

* **Awarded “Hats off” Award for my contribution towards the project.**
* **Won “Above and Beyond” for the team.**
* **Received Customer appreciation mails for the quality releases.**

**Project:** Revenue Assurance 5.1

Role     : Testing and Configuration Engineer

Client Name     :  Reliance

**Description of the Project:**

ROC Revenue Assurance detects the symptoms of leakage, prevents incidents before they reach the customer bill, accelerates resolution times, and enables Revenue Assurance teams to align their successes with broader organizational goals – such as higher margins and customer satisfaction.

The main feature of Revenue Assurance is Measures, Audits and case generation, these are the features which help in detecting Real time data discrepancies and data leakages.

In Addition to this Revenue Pad and Qlikview(third party tool) helps in dynamic data visualization through dashboards

**My Responsibilities:**

* Preparing Test Plan, Test Cases and testing scenarios, Install the application and configure the application in UNIX machines and also in AWS server machines.
* Write the SQL queries to insert the rows in table and run the SQL to create the test data from backend.
* Executing test cases manually and prepares daily execution report.
* Extensive use of Defect and Test Management tool to log the defect and test result.
* Providing adequate support to the developers for defect analysis and performing defect management lifecycle.
* Handle multiple issues/tasks simultaneously and assisted informational needs in mapping of Test Cases.
* Performed Integration testing, Regression testing, Negative testing, End to End testing, System Testing.
* Reviewing of test cases prepared by team members.
* Performance testing by ETL process.
* Security testing on different modules by HTML payload injection.
* Writing Release Notes and Usage Notes for the release.

**My Achievements:**

**Awarded “Pat on the Back” Award for my contribution towards the project.**

**EXTRA CURRICIAL ACTIVITIES**

* Short movie making and AD making.
* Participating in marathons (5kms and 10KMS)
* Hosting events for corporate seminars and public functions**.**
* Initiated ‘MIND IT WHERE YOU THROW IT’ Awareness Camp.

**PERSONAL DETAILS**

* Nationality :
* Passport Availability :
* Marital Status :
* Passport number :