+919309371339 Pune.

Carrier Objective:

To find a challenging position to meet my competencies, capabilities, skills, education & experience with acuity of thought and a programmatic approach. I am aspiring for a career opportunity where I can significantly contribute to me as well as the growth of the organization.

Summary:

- Having 5+ years of experience in IT industry as a Software Test Engineer.
- Good Experience into Telecom BSS, Telecom CRM, Telecom Billing and Rating
- Strong knowledge in Manual Testing
- Experience in End-to-end Testing with a solid understanding of Test Planning, Test Case Design, Test Execution and Defect Reporting & Tracking
- Expertise in Test planning, understanding the requirements from the customers, preparation of test artefacts including test strategy and test case documents.
- Participated in Test case review.
- Good Understanding of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC).
- Hands on experience in tools like POSTMAN,
- Hands on experience of Ericsson products CSRTB CRM, CX application CRM, Charging System (SDP) ,CX Simulator For Telecom Rating and Billing, EMM multi mediation system, EDA and EOC provisioning tool, SFA application, ECM as catalog manager.
- Experience in identifying the defects, tracking, and obtaining a resolution for the defects.
- Have hands on experience on test management and bug reporting using JIRA.
- Good communication skills, interpersonal skills and willingness to learn the latest cutting edge technologies

Technical Skills:

Operating Systems : Windows, Linux

Programming Languages : Core Java, learning Python

Database : SQL

Defect Tracking Tool : JIRA, HPALM

Project Tools : Postman, Robot Framework, EDA, CX Simulator, SDP

Testing Models : Agile Model, Waterfall Model

Career History:

#	Organization	Start Date	End Date	Designation
1	Ericsson Global India Services Pvt.Ltd	Oct-2021	-	Senior Test Engineer
2	Oasis HR Corporate Solutions Pvt.Ltd	Oct-2017	Oct-2021	Software Test Engineer

Education Background:

Degree	University	Specialization	Percentage
Bachelor of Engineering (BE)	University of Pune	Information Technology	62%

Project Details

Project 1

Client : Telstra (Australia)
Project Title : Telstra WME phase 4G

Env/Tools: CX CRM, EDA, SDP, Putty, JIRA

Role : BSS Tester

Team Size : 4

Duaration: October 2021- December 2022

Project Scope:

In the WME Phase 4G, the scope is to deliver 4G capabilities in the existing WME platform. It will enable end users to use data, SMS and MMS on the 4G network while other existing services like Voice calling and USSD will be delivered through fallback to 3G. New retail and wholesale plans will be introduced in the existing WME platform to cater to end user's subscription and charging.

Responsibilities:

- Involved in Test planning, Test Design, Identifying Test scenarios and Test execution
- Planning of Test Execution across New Functionality and Regression within the Team
- Handled order management including Customer Creation, Account Management, Address Normalization, Service Qualification, Product Configuration, Order Customization, Order Creation, and Order Decomposition
- Performed regression testing for every modification made in the application and new builds.
- Executing the test cases and reported the defects on-time
- · Logging of defects and tracking them to closure in time
- Active participant in client calls such as status, defect, test plan and test case review calls
- Performing Functional, Regression, Sanity Testing, Migration Testing
- Preparing daily status report

Project 2

Client : IOH/Indosat(Indonesia)

Project Title : Ooredoo Indosat Phase2

Env/Tools: EB CX, Postman, EOC, ECM, SDP, CS Simulator, Robot Framework, Putty, Sql

Role : Senior Test Engineer

Team Size : 8

Duration: December 2022-till date

Responsibilities:

- In Indosat Phase2, involved in Functional testing, E2E testing & UAT testing of different modules –
 EB CX application, Charging System (SDP), CX Simulator, Postman, EOC, ECM, Putty, SQL
- Used Robot framework with script
- Planning of Test Execution across New Functionality and Regression within the Team
- Executing the test cases and reported the defects on-time
- Logging of defects and tracking them to closure in time
- Active participant in client calls such as status, defect, test plan and test case review calls
- Performing Functional, Regression, Sanity and Testing
- Preparing daily status report
- Providing Knowledge Transfers to new joiners.

Project 3

Client : Telfort (Netherland)

Project Title : Convergent Charging System

Env/Tools: CRM, JIRA, Putty

Role : End To End Tester

Duration: January 2019- October 2021

Project Scope:

Convergent Charging System is an application that integrates all aspects of the customer relationship lifecycle for Communications Services Providers- Telfort Billing system. Volantis CCS delivers the next generation of convergent services, supporting session and event- based charging with or without unit reservation. Built around the 3GPP specifications, the system supports multiple monetary and non-monetary balances (buckets), which can be shared within a hierarchical structure or between unrelated services. Volantis CCS allows operators to perform real- time authorization, accounting and policy control during service delivery, with a fully compliant Diameter interface for integration with the network and upstream application platforms.

Testing for the business requirement through following applications is required-CRM, BSS, HPALM, SQL server, Putty terminal (UNIX)

Responsibilities:

- Involved in Test planning, Test Design, Identifying Test scenarios and Test execution
- Planning of Test Execution across New Functionality and Regression within the Team
- Conducting Test cases walkthrough and Test result review meetings with the stake holders
- Performing test execution across different browsers within specified timeline and logging defects
- Sharing Test execution report with coverage, pass rate and open defects details to Development and Management team
- Interacting with the developers to make sure that they have understood the issues and proactively involved in Defect review meeting
- Performing Regression testing to ensure that old functional blocks are not affected in the migrated environment
- Executed the project using Agile Methodology

Project 4

Client : Morgan Stanly

Project Title : Business Service Testing (BST)

Role : Software Test Engineer

Duration: October 2017- December 2018

Personal Details:

Date of Birth: 29-11-1991

Name: Madhuri Ramesh Sonvane

Languages Known: English, Hindi, Marathi.

Correspondant Address: Banglow No 5, Indrasmrutinagar, Sainikwadi, Wadgaon Sheri, Pune.

I declare that all the information mentioned here in my resume is correct and complete to the best of my knowledge and nothing has been concealed or distorted.

Date:

Place: Pune [Madhuri Sonvane]