**RESUME**

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**Objectives**

To work in a challenging and professional environment by constantly learning new technologies and helping the organization achieve its goals.

**Summary**

* Currently working in **Eversana IT** as a **Senior Consultant** **(May 2020-Present)**
* **Worked in CapGemini as a Consultant (Test Engineer) (April 2019 – December 2019)**
* Worked In **Wipro Technologies** as **Project Engineer** (Apr 2013 – Sept 2018)
* 2.5 Years of experience as an HP ALM Administrator (Apr 2013 – Sept 2015)
* **3.0 Years of experience as Manual Tester in Software Testing Domain (Sept 2015-September 2018)**
* Experienced in Manual Testing for Web Applications.
* Good Knowledge Selenium Web driver and Object Oriented Programming concepts.
* Knowledge in all phases of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) in Agile Methodology

**Educational Summary**

Completed Graduation in B.Sc. (Computer Science) in 2012 and Post-Graduation in MCA (Engineering) in 2016 under Pune University

**Skill Set Summary**

* Completed Wipro Internal Training In Java and Selenium Web-Driver and assignments in Wipro
* Good Knowledge of Agile
* Strong knowledge & working on Black box testing concepts.
* Hands-on experience on CA-LISA [DevTest], JIRA, and HP ALM 12.01.
* Have worked on tools like CA Rally, JIRA, and HP-ALM and possess a quality of knowledge on Test Processes.
* Well-versed with all stages of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) in Agile Methodology.
* Strong Knowledge with Various Testing Stages/Levels/Phases, Testing Types, Testing Techniques and Quality Work Products.
* Experience in Functional and Non-Functional (Usability, Reliability and Compatibility) Testing Types.
* Hands on experience in preparing Test cases, Test Data, Test Suit, Test Summary Report, Defect Report of the project.
* Good expertise in peer reviews (Test Design and Defect Reporting).
* Expertise in analyzing the results and reporting Suggestions and defects.
* Good exposure on Defect Life Cycle.

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| **Programming Languages** | **:** | SQL, Core Java |
| **Databases** | **:** | Oracle, MySQL |
| **Operating Systems** | **:** | Windows XP, Windows 7/8/10, Unix |
| **Methodologies** | **:** | Waterfall, Agile, V Model |
| **Tools Used** | **:** | HP ALM 12, CA-LISA [DevTest], CA Rally, Eclipse, Selenium WebDriver |

**Project #1: (PriceRight Application)**

**Company: Eversana Role: Test Engineer (Sr. Consultant)**

**Domain: Health Care Domain**

**Project Description**

Eversana is a software company based in the United States and offers a software product called PriceRight. PriceRight is pricing optimization software, and includes features such as forecasting, pricing analytics, and scenario planning. PriceRight is available as SaaS software. The software enables you to take control by making pharmaceutical pricing governance easy across global markets with an easy-to-use workflow process

**Responsibilities**

* Understanding the functional, technical, and user interface specifications of the assigned application/module, prepare test scenarios.
* Prepare test scenarios, and execute against the functionality verify the technical integrity and usability of a software product.
* Performed Sanity/Regression/Retesting on the application using the Black Box Methodology.
* Tracked, logged and maintained defects utilizing the Jira defect-tracking tool.
* Coordinated with other teams to maximize test coverage during the QA process.
* Also tested HTML/tableau Reports in the application.
* Following-up with the Development team and updating Jira Ticket and taking it to closure.
* Attending the daily stand up, defect triage meeting, and providing the progress of the work.

**Project Details**

**Project #2: (IBM Maximo Reset)**

**Client: Mosaics Role: Test Engineer**

**Domain: Mining**

**Project Description**

The Mosaic Company is a Fortune 500 company based in Plymouth, Minnesota which mines phosphate and potash, and is the largest U.S. producer of potash and phosphate fertilizer.

Maximo is enterprise asset management software originally developed by Project Software & Development with the first commercial version released 34 years ago. Purchased by IBM in 2005, it is currently branded as IBM Maximo Asset. Maximo is designed to assist an organization in managing its assets such as buildings, vehicles, fire extinguishers, equipment recording details such as details, maintenance schedules and participating in workflows to manage the assets. This project is basically upgradation of IBM Maximo version 7.5 to 7.6 for client Mosaic.

**Responsibilities**

* Analyzed and reviewed functional, technical and user interface specifications during the design phase of all assigned project.
* Identified, evaluated and sized product test requirements.
* Generated and executed User stories and test cases to verify the technical integrity and usability of a software product based on project specifications.
* Developed, maintained and executed test cases using CA Rally.
* Tracked, logged and maintained defects utilizing the CA Rally defect-tracking tool.
* Verified product documentation for accuracy, usability and clarity prior to product delivery.
* Coordinated with other teams to maximize resources during the QA process.
* Generation and Validation of BIRT & QBR reports in the IBM Maximo application tool
* Participated in the Maximo and SAP system functional integration as well as attended DSR, WSR.

**Project Details**

**Project #3:**

**Client: CITI Bank Role: Test Engineer Domain: Banking**

**Project Description**

It is Web application online Banking System, which helps the Customers to make online transactions. This banking system purely for online transactions. They are customer Transactions and bank transactions. In this banking system, we have to test UI and functionality of the application with Black Box Testing. There are integrated modules, to serve the End User request for different functionality of the Banking system like to transfer funds between accounts, payments updating personal and communication details, alerts for transaction, communication of alerts

**Responsibilities**

* Understanding of Client Requirements and functionality of the System
* Attending DSR, WSR, Team Meeting with Client
* Prepare and execution of test cases as per requirements
* Understanding and analysis of test requirements
* User Stories, Test Scenarios and Test Case development and Modification & Test Case review
* Execution of Test Case and Tracking, Reporting of the Defects and issue,
* Daily track of Test Execution and Defect maintenance, follow-up with Development Team
* Preparation of Reports for Execution Daily Status, Defect coverage etc.
* Compatibility and Regression Testing

**Project #4:**

**Client: IFDS Role: Test Engineer**

**Domain: Insurance**

**Project Description**

IFDS (Wealth Management) is UK client. Wealth Management project related to the different trading account of client. It is totally related to share trading account of customer in UK. We have to deal with this trading account. All the transaction and activity request related to the account comes into the Bluedoor application. In which we have to test the functionality of the web application, like registration of the user on the portal, creating different types of accounts with respect to user demand or request, syncing multiple accounts under single under single user, returns and benefits user getting after investing wealth. Depositing and withdrawal activities functionalities

**Responsibilities**

* Actively participated in all QA and testing activities in STLC
* Prepare Test Cases based on Business Requirements Document and executed them accordingly.
* Performed Manual Testing according to software requirement
* Actively participated in smoke, functional and ad-hoc testing
* Test and verify bug fixes.
* Prepared Test Reports and submitted the bug findings to the HP ALM defect tracking system.
* Involved in defect reporting, defect tracking and defect reproducing
* Participate actively in the Requirement review meetings, Team meetings, to discuss the possible scenarios of testing.

**Project #5:**

**Client : HSBC Role: Test Engineer**

**Domain: Banking**

**Project Description**

It is a utility based project on Insurance and mutual Funds policies. It is Web based application.

It provides information regarding the services and its policies. It also provides options like available policies and their benefits, terms and conditions and new schemes etc. It provides the information for different types of policies like Vehicle Insurance, Life Insurance, Home Insurance and Health Insurance, Children Insurance.

**Responsibilities**

* Tested the Application using Black box Testing Techniques.
* Created, Updated and Reviewed of Test cases and Test Scenarios
* Created Initial test plan and developed test cases and test scripts manually.
* Used HP ALM to store all testing results, metrics, created Test Cases, and Reporting.
* Participated in reviews and meetings
* Reviewed Business requirements, IT Design documents and prepared Test Cases for all assigned module/projects
* SIT Testing, Regression Testing and Functional testing.
* Interact with Developers and Business Analysts to perform various types of testing throughout Software Testing Life Cycle (STLC) and Defect Life Cycle.
* Daily update and managed Offshore team

**Project #6:**

**Client: Capital One**

**Role: Technical Support Engineer (HP Tool Specialist)**

**Domain: Banking Tools Used: DevTest/CA-Lisa, HP ALM**

**Project Description**

It is support project working as ALM admin, based on end user requirement we work on minor enhancements along with day to day activities. Maintaining user account authentication LDAP/Active Directory. Ensuring user have the right roles/permission to accomplish their goals. As HP ALM admin has to maintain and add new projects, fields, workflow as needed

**Responsibilities**

* Administered, maintained, and integrated Quality Center with relevant software tools.
* Developed, implemented, and maintained all QC user accounts, roles and permissions.
* Created, reviewed, and executed procedures for QC upgrades, as needed.
* Identified, reviewed, and resolved all QC-related issues, promptly and effectively.
* Interacted and liaised with the IT and business staff, in a positive manner
* Installed, administered, and integrated Quality Center with appropriate applications.
* Detected and eliminated all QC issues faced by end users and clients.
* Prepared and maintained standard metrics reports, dashboards and other related records.

**Personal Details:**

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| **Date of Birth** | **:** | 09 August 1986 |
| **Marital status** | **:** | Single |
| **Gender** | **:** | Male |
| **Languages** | **:** | English, Hindi, Marathi |

**Place: Pune**

**Date: VINAY NALE**