Omkar S. Chintalwar

Module lead at Persistent system India PVT. LTD.

## **Contact Details:**

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## **Objective:**

Seeking a challenging and responsible position in the area of software Automation testing where my knowledge, ability and dedication can be utilized.

## **Executive Summary:**

- Good experience of 4+ Years in Software Testing & Quality Assurance.
- Strong abilities in manual as well as automation testing involving setting up of test environment,
- creation of test scripts/cases, execution of component / functional / regression tests & tracking defects
- In-depth knowledge of Web Based Testing comprising Functionality testing,
- Regression testing, smoke & sanity testing, Usability testing, Integration testing and Compatibility testing.
- Exceptional communication, collaboration & team building skills with proficiency at grasping new technical concepts quickly and utilizing the same in a productive manner.

# QA Skills:

- Technical Skills: Automation/Manual Testing, Risk analysis, Jenkins jobs maintenance and enhancement, Automation framework development, Critical code review.
- Language: Java, C, C++ and basic idea of Go-Lang, Groovy and python
- Version Control Tool: GIT
- Jenkins, Docker
- Automation Tool: Selenium, Protractor, Apium and rest assured
- Operating System: Mac OS, Ubuntu, Windows
- Database: SQL(Mysql), NOSQL(Mongo DB)
- Defect Tracking Tool: JIRA

## **UI Development Skills**:

- Mean Stack (Node JS, angular JS 2.0, Mongo DB, Express)
- Database: (SQL and NOSQL Both)
- Java, Python(Basics)
- JavaScript
- HTML 5
- Bootstrap
- Ability to learn any new technology required for assign task

## Professional Experience: Total Experience (4 Years)

Company Name: Persistent Systems Limited, Pune. Designation: Module Lead Duration: July 2016 to Till Date

Job Profile (QA Engineer Roles & Responsibilities):

- Communication with the Client/Customer for new requirement as well as Functional Demo to the Business person.
- Deriving testing scope and test cases from functional specifications
- Preparation of test data for test case execution
- Automate the test cases for owned feature if applicable.
- Have experience of working using Agile (Scrum) methodology.
- Experience in design & implementation of QA functional testing projects.
- Good team player, leadership qualities, successfully managed end to end testing cycle functional testing deliverables.
- Execution of test case and preparation of test reports.
- Co-ordination with development team for bug fixes and builds
- Perform Database testing using basic SQL Queries and using tools like SQL workbench
- Defect reporting through Defect tracking tool JIRA and follow up(Defect Life Cycle)
- Delivering Tested Build to Support for Deployment

# **Project Details:**

**Project Name**: Marin Search New Platform Oct-2019 to till date

Client: USA.

Marin Search is the web-based application for digital advertisement. This application works as common platform for various publishers like Google, Bing etc. Application got enhanced to new UI with new features, Lead the QE team to get the required feature delivered on time for new platform

**Role**: Module Lead Team size: 4

## **Responsibilities:**

- As a module lead, responsible for quality for each and every delivered feature in sprint
- Design and develop framework level changes for new feature to be delivered in sprint, Which helps other to automate the test cases
- Responsible for job creation for newly added automation on Jenkins. Which shows the stats of every job for sprint.
- Reduce the number of manual test cases to be executed by automating it in every feature.

- Responsible for sending daily status, raising risk if any for feature testing.
- Monitoring the subordinates work and help them in case of any need.

## **Technologies**:

Core Java, Jenkins, Postman **Database:** MySQL. **Database tool**: sequel pro (For DB testing and data validation)

## Project Name: Marin Search Oct-2017 to Dec 2019

Client: USA.

Marin Search is the web-based application for digital advertisement. This application works as common platform for various publishers like Google, Bing etc. to display ads to the end users.

In this project I lead the team of 2 persons including me. Handled direct communication with client, which includes negotiation of timeline and task ownership too.

**Role**: Sr. Quality Engineer Team size: 2

### **Responsibilities:**

- As a QE- Engineer responsible for timely deliverables.
- Design and develop test plan and test cases for new feature, Get reviewed it from PM and deliver automated test cases before feature deploy on testing environment.
- Add and maintain already automated test cases. Re-ran regression automation in each release almost (4000) test cases.
- Signing off the owned feature on testing environment with reporting of new bug.
- Track down the logged bug and report it as and when require

## **Technologies**:

Core Java, Selenium, Postman. Database: MySQL. Database tool: sequel pro (For DB testing and data validation)

**Project Name**: Social Advertiser (Digital Advertising common platform for Facebook and twitter)

Duration: Oct 2016 to Oct 2017

Client: USA.

Social Advertiser is the web-based application for digital advertisement. This application works as common platform for displaying ads on social platforms like Facebook Twitter and Instagram to display ads to the end users.

**Role**: Quality Engineer Team size: 17

## **Responsibilities:**

- Maintenance of Automation regression test scenarios in Test Complete.
- Implementing and executing the test cases via automation.
- Reporting the functional issues found during execution in JIRA.
- Maintaining QA artifacts in Test link.
- Ran various test cases QA and UAT environment and logged the defects as and when required.
- Carried out regression testing every time when changes are made to the code to fix defects.

## **Technologies**:

JavaScript, ESMAScript MySQL, Protractor. **Database:** MySQL. **Database tool**: sequel pro (For DB testing and data validation)

**IOT Project** (route suggestion bases on traffic and air pollution):

This is a IOT project which suggest the user best route in city based on air pollution in route along

with time and traffic consideration.

Role: UI Developer

Team size: 6

# **Responsibilities:**

- As a UI developer in this project, develop a module, which shows route in specified color.
- Shows node points in map based on pollution level in color specification.
- Handled Landing page of the Application, with various user interaction.
- Responsible for UI design of application, which can be mapped to mobile as well.

# **Technologies:**

HTML, CSS, JavaScript, Bootstrap, Angular 1.0 and Google API map related functionalities.

# Awards & Recognitions

- Got 2.71 performance ratings out of 3 for the year 2019-20 by the reporting manager
- Got Bravo, HiFI, Individual awards for financial year 2018-2019 (3 times in a year respectively for 2018 and 2019)
- Awarded as star performer of the team for year 2017
- Received continuous appreciations from client for effective and timely testing of the requirements.
- Recognized by peers and onshore/offshore leads time to time for good leadership, coordination and knowledge imparted to other team members.

- Got "U Made A Difference Award" for finding the Automation framework architecture issue along with suggesting appropriate solution for it.
- Team Award Grabbed in 2016 by Deliver Partner.

### **Educational Qualification:**

**B.E. (Computer Engineer)** 2013-2016 MIT, Pune With Dist. 74% Aggr.

#### **Diploma in Computer Engineering.**

2010- 2013 Govt. Polytechnic, Yavatmal. With Dist. 84% Aggr.

#### **Declaration**:

I hereby declare that the information mentioned above is correct to the best of my Knowledge.

Place: Pune Date: Signature (Omkar S. Chintalwar)