PRASHANT S. MANYAR

*E*mail: prashantmanyar@gmail.com

Rn: -05 Mahalaxmi Soc, Renuka Nagar, Near New Link Road, Kandivali (west)

Mumbai: -400067.

Mobile Number: 8655358556

Career Objectives: -

To give effective as well as efficient efforts towards attainment of organizational goals with exploring wide scope of knowledge and intelligence. To work in an environment that provides a challenging and rewarding career ensuring a high-level job satisfaction. In the process apart from benefiting my employer, I also expect to learn for my overall development.

Educational Qualification: -

- 2014-2015 **B. Com** from Mumbai University (61%).
- 2011-2012 **HSC** (Commerce) from Maharashtra State Board (47%).
- 2009-2010 **SSC** from Maharashtra state Board (54%).

Technical Qualification: -

- SEED INFOTECH (SCTS- SEED Certified Technology Specialist).
- Certified from Deque university in PDF, word, PPT and web page Accessibility Testing
- HP SOFTWARE CERTIFICATE (HP Software Automation Basic-ALM, UFT, VUGen & LR).

Technical Skills: -

- Manual Testing.
- Automation Testing. (Hands on experience on below mention automation tools).
- **Selenium** Web driver, Selenium IDE.
- Accessibility Testing on (JAWS, NVDA, Chromebox, Mac, iPad, Android).
- ➤ PDF, Word, PPT, Excel Documents Testing and Remediation from accessibility point view.
- Languages known: HTML, JAVA, (SQL Basic).
- ➤ Defect Tracking Tools: Jira, Mantis.
- ➤ Good knowledge of Accounting
- > Operating Systems: -Windows, Android, iOS.
- ➤ Learning VR Testing

Experience: -

- Currently Working with Learning mate PVT.LTD. As a Software Tester. (Joining date Nov 2017 to Current).
- SSC (Skill speed consistent) Professional PVT.LTD Mumbai, India. (Jan 2016 to Oct 2017).

Projects: -

Project: Pearson Realize Reader.

Team size: 25.

Environment: Windows, Mac-Safari, iOS.

Domain: - E-learning.
Position: Jr. Test Engineer.
Defect Tracking Tools: JIRA.

Description: This is the E-Learning based project, in this application their bunch of books available for students. In that students can use the book in online as well as in offline but in offline mode students need to download the book. In that application some features provided for students like TOC-table of contents, notebook, bookmark, highlight and annotations, search, multilingual glossary, custom basket. And one main thing in that application that's sync process students can sync data offline to online and online to offline. Teacher are assigned book to students. and also, teacher view the report of students.

Responsibilities:

- 1. Analysis of the software Requirements.
- 2. Creation of Testing documents like Test Cases.
- 3. Identifying Test Scenarios.
- 4. Self-Review and Peer-to-Peer Review of Test Data.
- 5. Execution of Test cases.
- 6. Defect logging and Retesting.

Project: JWSU-9, JWSU4.

Team size: 15.

Environment: Windows, Mac-Safari, iOS.

Domain: - E-learning.
Position: Jr. Test Engineer.
Defect Tracking Tools: JIRA.

<u>Description:</u> This is the E-Learning based project basically this application is based on Assessment, Question and Answer.

Responsibilities:

- 1. Analysis of the software Requirements.
- 2. Creation of Testing documents like Test Cases.
- 3. Identifying Test Scenarios.
- 4. Self-Review and Peer-to-Peer Review of Test Data.
- 5. Execution of Test cases.
- 6. Defect logging and Retesting.

Project: OUP-10.

Team size: 9.

Environment: Windows, Mac-Safari, iOS.

Domain: - E-learning.
Position: Jr. Test Engineer.
Defect Tracking Tools: Mantis.

<u>Description:</u> This is the Music based project basically this application is based on Music Question and Answer. Students can check their marks as well as the correct answer after completing their assessment.

Responsibilities:

- 1. Analysis of the software Requirements.
- 2. Creation of Testing documents like Test Cases.
- 3. Identifying Test Scenarios.
- 4. Self-Review and Peer-to-Peer Review of Test Data.
- 5. Execution of Test cases.
- 6. Defect logging and Retesting.

Project: SNHU 06 (Southern New Hampshire University)

Team size: 14.

Environment: Windows. Domain: - E-learning. Position: Jr. Test Engineer

Defect Tracking Tools: Online Tracker.

Project Description: This are the E-Learning based project basically this application a bunch of courses available for students. It's graduates and Undergraduate courses. In which the disabled people can easily access the courses Hence we perform accessibility for those courses.

Responsibilities:

- 1. Create Audit Report
- 2. PDF, Word, PPT Document Review and Implementation
- 3. Performed Functional Testing, UI Testing.

Project: Hurix. Team size: 5.

Environment: Windows.
Domain: - E-learning.
Position: Jr. Test Engineer.
Defect Tracking Tools: Mantis.

Responsibilities:

- 1. Self-Review and Peer-to-Peer Review of Test Data.
- 2. Execution of Test cases.
- 3. Defect logging and Retesting.

Project: RSC, Elsu.

Team size: 5.

Environment: Windows.
Domain: - E-learning.
Position: Jr. Test Engineer.
Testing Tools: Mantis.

Responsibilities:

- 1. Self-Review and Peer-to-Peer Review of Test Data.
- 2. Execution of Test cases.
- 3. Defect logging and Retesting.

Personal Details: -

Name : Prashant Suryakant Manyar.

Date of Birth : 7th June 1995.

Sex : Male.

Marital Status : Single.

Language Known : English, Hindi, Marathi.

Hobbies : Playing Cricket, Football, Traveling.

Date: Signature

Place: Mumbai (Prashant Manyar)