

**Sushmita Yashwantrao.**

Test Engineer.

9167378533

yashwantrao.sushmita@gmail.com

---

**Objective:**

To provide workable software products to the clients, with my experience in various types of software testing procedures, as a Software Test Engineer.

**Professional summary:**

- Underwent 3 months of professional training in the Software testing process (Manual & Automation)
- Vast experience in Feature Testing, Sanity Testing, Functional Testing, Compatibility Testing, System Testing, Regression Testing, Retesting, Load Testing, Performance Testing and Stress Testing, mobile testing (Android & IOS), Security Testing.
- Experience in Manual Testing & Automation Testing (Selenium Webdriver using Java).
- Experience in API Testing using **Postman** tool.
- Familiarizing in Selenium automation using Selenium WebDriver, JAVA.
- Expertise in writing Selenium WebDriver automation scripts in JAVA for Event management domain.
- Expertise in test management using Spira, TFS which is test management & Defect tracking tool.
- Responsible for making Test matrix, Test cases, Defect Report and Peer Review on test cases.
- Familiar with basic Security Testing using **Burpsuite**.
- Well versed with SDLC – Agile methodology. In-depth knowledge of STLC, SDLC and Bug Life Cycle.
- Also lead, guide and monitor the analysis, design, implementation and execution of the test cases, testing procedure.
- Basic knowledge of GDPR Act.

**Educational Details:**

Class (Board/University)	Institution	Year
B.Sc.IT (Mumbai University)	Bhavan's College, Andheri (W)	2015
XII (Maharashtra Board)	Bhavan's College, Andheri (W)	2012
X (Maharashtra Board)	Bal Vikas Vidya Mandir, Jogeshwari (E)	2010

**Work experience:**

Global Conference Organisers (GCO) Technology Center Pvt Ltd. **February 2016 – Present**

2.2 years of Experience in Manual testing in GCO Technology Center Daughter Company of GCO Europe.

**Technical skills:**

- **Manual Testing:** SDLC – Agile methodology, STLC, SDLC, Bug Life Cycle, Black-Box Testing, Functional Testing, Non-Functional Testing.
- **Languages/Frameworks:** JAVA.
- **Automation Testing Tools:** Eclipse (Selenium Webdriver).
- **Bug Tracking Tools:** Telerik Bug tracker (Spira).
- **Test Management Tools:** TFS (Team Foundation Server).
- **Operating Systems:** Windows 7/8/10, Mac OS.
- **Domain Knowledge:** Event management, Travel & Tourism.
- **Windows tools:** MS office

**Projects:**

- **Project Name:** PM and Budget  
**Client:** GCO Europe  
**Role:** Test engineer  
**Environment:** Web application

**Description:**

It helps to set overall budget of an event and also has provision to compare the estimated budget with actual budget.

**Roles and Responsibilities (Agile) Project:**

1. Participated in Daily scrum meetings
2. Performed elaborate functional testing for Admin module along with exploratory testing of the entire site. Also worked on test scenario maintenance when necessary.
3. Responsible for Smoke and Sanity test.
4. Performed browser compatibility testing on browsers with different versions.
5. TFS is used for issue tracking in case of environmental issues.
6. Test management and defect management performed manually.

**Roles and Responsibilities:**

1. Identified test scenarios/test objectives.
2. Identified end-to-end test cases, regression suites and system test cases.
3. Involved in Test data identification and gathering.
4. Documented test cases.
5. Responsible for Smoke and Sanity test.
6. Performed elaborate functional testing for Admin module along with exploratory testing of the entire site. Also worked on test case maintenance when necessary.

7. Performed browser compatibility testing on browsers Chrome and Mozilla Firefox & Safari.
8. TFS was used for issue tracking in case of environmental issues & test management.
9. Compatibility testing with devices Ipad, Iphone, mac.
10. Collection of metrics – test execution and defect metrics

➤ **Project Name: EMS (Event Management System) 2.0**

**Client: GCO Europe**

**Role: Test engineer**

**Environment: Web application, Desktop Application (WPF)**

**Description:**

Global conference organiser provides our clients with high-end bespoke solutions that seamlessly integrate with their own technology platforms. EMS an extensive array of meeting management tools ranging from delegate, abstract, speaker, exhibition and accommodation management through to compliance reporting (e.g. Sunshine, EFPIA etc.) and budgeting.

**Roles and Responsibilities (Agile) Project:**

7. Participated in Daily scrum meetings
8. Performed elaborate functional testing for Admin module along with exploratory testing of the entire site. Also worked on test scenario maintenance when necessary.
9. Responsible for Smoke and Sanity test.
10. Performed browser compatibility testing on browsers with different versions.
11. Spira/TFS was used for issue tracking in case of environmental issues.
12. Test management and defect management performed manually.

**Roles and Responsibilities:**

11. Identified test scenarios/test objectives.
12. Identified end-to-end test cases, regression suites and system test cases.
13. Involved in Test data identification and gathering.
14. Documented test cases.
15. Responsible for Smoke and Sanity test.
16. Performed elaborate functional testing for Admin module along with exploratory testing of the entire site. Also worked on test case maintenance when necessary.
17. Performed browser compatibility testing on browsers Chrome and Mozilla Firefox & Safari.
18. Spira/TFS was used for issue tracking in case of environmental issues & test management.
19. Created a Traceability Matrix to ensure 100% test coverage
20. Collection of metrics – test execution and defect metrics

➤ **Project Name: EMS Lite (iPad)**

**Role:** Test engineer

**Environment:** iPad

**Description:**

Provides all the records of all transfer information of all attendees onsite, which makes user to keep track of all the delegates.

**Roles and Responsibilities:**

1. Identified test scenarios/test objectives.
2. Identified end-to-end test cases, regression suites and system test cases.
3. Involved in Test data identification and gathering.
4. Documented test cases.
5. Responsible for Smoke and Sanity test.
6. Performed elaborate functional testing for Admin module along with exploratory testing of the entire site. Also worked on test case maintenance when necessary.

➤ **Project Name: EMS Lite**

**Role:** Test engineer

**Environment:** Web Application

**Description:**

Provides all the records of all transfer information of all attendees onsite, which makes user to keep track of all the delegates.

**Roles and Responsibilities:**

1. Performed Defect Tracking & Management in TFS.

➤ **Project Name: Scan Manager App**

**Client:** GCO Europe

**Role:** Test engineer

**Environment:** Mobile iOS

**Description:**

Allows Users to scan attendees IDs through this application. Makes convenient to user to keep track on attendees or delegates. It is also allows to use offline.

**Roles and Responsibilities:**

1. Identified test scenarios/test objectives.
2. Identified end-to-end test cases, regression suites and system test cases.
3. Involved in Test data identification and gathering.
4. Documented test cases.
5. Responsible for Smoke and Sanity test.
6. Tested on different versions & Models of and iOS.

**➤ Project Name: Working Document App****Client: GCO Europe****Role: Test engineer****Environment: Mobile iOS****Description:**

Online Calendar to keep track of activities for respective attendees. It could generate push notification for any modification in application. It is also allows to use offline.

**Roles and Responsibilities:**

1. Identified test scenarios/test objectives.
2. Contributed to the preparation of the defect management, communication and Test scope sections of the test plan
3. Identified end-to-end test cases, regression suites and system test cases.
4. Involved in Test data identification and gathering.
5. Documented test cases.
6. Responsible for Smoke and Sanity test.
7. Tested on different versions & Models of and iOS.

**Hobbies & Interests:**

Drawing, listening to songs, dancing, like to learn new things.

**Personal Information:**

Date of Birth: 25 October 1994.

Nationality: Indian

Marital Status: Single.

Known Language(s): English, Hindi, Marathi