

# THEJAS MANOHAR

## TEST ENGINEER (QA ENGINEER)

### EXPERIENCE SUMMARY

Having overall experience of 9+ years in testing. Worked for 4+ years in Commtel Networks Pvt Ltd as Engineer later worked for 3 years in Ivytel Technologies as Test Engineer and worked for 1+ years in Greenbots Software as QA Engineer. Worked on Telecom, Healthcare and E-commerce domain with Agile methodology for manual and automation Testing. Having experience in evaluating functional/non-functional requirements, writing Test cases, reviewing and executing Test cases for smoke, functional, integration, system and acceptance testing, converting Test cases to Test scripts and executing via automation and logging the defects in defect tracking tool(Jira).

### CONTACT

PHONE:  
+91-9833753316

EMAIL:  
[thejasmanohar@gmail.com](mailto:thejasmanohar@gmail.com)

### SKILLS

SDLC & Agile Methodology  
Manual & Automation Testing  
Functional Testing, Integration Testing,  
System Testing, Adhoc Testing, Smoke  
Testing, Regression Testing  
Test Case Design, Review & Execution

### WORK EXPERIENCE

#### Greenbots Software India Pvt. Ltd., Bangalore QA Engineer

Sept 2021–March 2023

**Type of Industry:** Online Food Ordering and Delivery Platform

**Project Description:** This is a web-based application which allows users to order food online and deliver.

**Type of Testing:** Manual Testing, Automation Testing and API Testing

**Tools:** Selenium WebDriver, Selenium locators, TestNG Framework, Postman, SQL Joins and Jira

**Language:** Core Java

**Project Duration:** 1.6 years

#### **Responsibilities:**

1. Involved in understanding the requirement thoroughly with the help of PRD & design documents.
2. Involved in writing Test scenarios & Test cases.
3. Involved in executing Test cases manually for smoke, functional, integration, system.
4. Involved in converting Test cases to Test scripts.
5. Involved in executing Test scripts via automation & generating execution report.
6. Involved in Test case review.
7. Involved in logging defects through Jira.
8. Involved in giving KT to juniors.
9. Participated in brainstorming meeting, daily standup meeting, sprint planning meeting & bug triage meeting.

#### Ivytel Technologies Pvt. Ltd., Bengaluru Test Engineer

Jul 2018–May 2021

**Type of Industry:** Healthcare

**Project Description:** This is a web-based application which allows clients to manage important activities in the hospital like employee details, patient history and blood donor's information.

**Type of Testing:** Manual Testing and Automation Testing

**Tools:** Selenium WebDriver, Selenium locators, TestNG Framework, SQL Joins and Jira

**Language:** Core Java

**Project Duration:** 1.5 years

#### **Responsibilities:**

1. Understanding the functional requirements and client business workflow.
2. Prepared Test scenarios & Test cases.
3. Involved in reviewing Test cases for team members.
4. Involved in executing Test cases manually for smoke, functional, integration, system.
5. Converted Test cases to Test scripts and executing via automation.
6. Defect logging and tracking in Jira.
7. Preparation of defect report.

**Type of Industry:** e-Commerce

**Project Description:** This is a web-based application which allows clients to run business online and eases the process of selling and buying the products.

**Type of Testing:** Manual Testing and Automation Testing

**Tools:** Selenium WebDriver, Selenium locators, TestNG Framework, SQL Joins and Jira

**Language:** Core Java

**Project Duration:** 1.5 years

**Responsibilities:**

1. Understanding the functional requirements and client business workflow.
2. Writing the Test cases based on Business Analyst overview.
3. Involved in reviewing Test cases for team members.
4. Involved in executing Test cases manually for smoke, functional, integration, system.
5. Converted Test cases to Test scripts and executing via automation.
6. Defect logging and tracking.
7. Preparation of defect report in Jira.
8. Attending daily standup call (both onsite and offshore).

**Commтел Networks Pvt. Ltd., Mumbai**

**Engineer**

Sept 2013–Apr 2018

**Type of Industry:** Oil and Gas Industry

**Project Description:** This is a fiber optic network which allows data and voice transmission across various locations.

**Project Duration:** 5 years

**Responsibilities:**

1. Involved in installation, integration, commissioning & acceptance Testing SDH transport equipment for STM-1, STM-4, & STM-16.
2. Involved in writing FAT(Factory Acceptance Test) report and SAT(Site Acceptance Test) report for smoke, functional, integration, system
3. Managing & coordinating with inter departments so as to facilitate site planning & equipment installation.
4. Testing the network status via NMS & reporting to zonal HQ on daily basis.
5. Observing & troubleshooting alarms detected in NMS on daily basis.
6. Monitoring the clock status of each equipment.
7. Provisioning of E1, Ethernet connection to clients based on their requirement in a network.
8. Involved in upgradation & shifting of bandwidth.

---

## HIGHER EDUCATION

**Vemana Institute of Technology, Bangalore**

BACHELOR OF ENGINEERING: INFORMATION SCIENCE