

# Sneha Jirankali

Email: [snehajirankali3@gmail.com](mailto:snehajirankali3@gmail.com)

Mobile: +91 8095366529

## Experience Summary:

Currently working as Quality IT Analyst in Tata Consultancy Services Pvt Ltd having 6 Years of IT experience in manual as well as automation testing.

- 6 years of IT experience in manual testing and Automation testing using Hybrid framework with Java for automating web application using selenium webdriver.
- Completed ISTQB certification from NSEIT organisation.
- Proficient in Functional Testing, Regression Testing, Retesting, Usability Testing, integration testing.
- Experienced in understanding the client requirements and creating suitable manual and automated scripts.
- Experienced in using Eclipse and Visual Studio for Automating Test scripts.
- Thorough Knowledge of Testing life cycles and Testing Methodologies.
- Experience in functional, integration, system, regression, and accessibility testing.
- Experience in writing SQL queries
- Good understanding of client requirements, developing test scenarios to support quality deliverables.
- Well-versed with all phases of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Sound knowledge on Continuous integration tools.
- Worked on KDT framework executing test scripts and knowledge of POM
- Experienced in using Test and Defect management tools like Jira and Azure devops

Feb 2020-Till Date	Tata Consultancy Services Pvt Ltd, Bangalore
Nov 2016-Jan 2020	Qualitest India Pvt Ltd, Bangalore

## Skill Set Summary:

Software Skills	
Programming Languages	C#, Java, C
OS	Windows
Key expertise	Automation using C#, Java programming languages using Selenium tool Writing Sql queries Worked on running pipelines in Azure Devops
Debuggers/Tools	Selenium, TAF, SSMS, CI/CD tools(Jenkins)
Version Control System	GIT

## Projects:

### Client: CloudMunch, India

**Description:** CloudMunch is a DevOps platform which enables teams to automate and manage their end-to-end Application lifecycle. CloudMunch platform includes both Continuous Integration (CI) and Continuous Deployment (CD), and is based on an extensible plug-in architecture to enable orchestration over any toolset used in the lifecycle. With a single dashboard, the platform brings Dev and Ops together to monitor who is doing what in which environment (of an Application) and what happened (to the final status) for builds or deployments.

### Roles & Responsibilities:

- Designing the test cases
- Having knowledge of writing jqueries in Jira
- Defect raising in the Defect tracking tool (JIRA)
- Developing UI automation test scripts
- Execution of the test scripts locally and remotely using CloudMunch platforms
- Coordinating with customers and onsite team.
- Involved in executing test cases for different Scenarios.

**Client Name: Foundation Medicine**

Client : FMI (Foundation Medicine)  
Designation : Tester  
Skills : Java, Selenium  
Automation Tool : Selenium

**Responsibilities:**

- Scripting and Automating manual Test cases using Java-Selenium
- Coordinating with customers and onsite team.
- Involved In client daily stand-up meetings and coordinated with team
- Involved in testing Regression test cases and maintenance of FMI project

**Client Name: Surepayroll**

This project is payroll related project it provides the payroll services to small scale companies. It's a US based company.

Client. : Surepayroll  
Designation : Tester(QA)  
Skills. : Java ,Selenium, Basics JavaScript  
Tools. : Selenium, TAF, Postman

**Responsibilities:**

- Worked on Automation using TAF tool and writing manual test cases.
- Worked on API testing using postman tool
- Involved in stand-up client meetings
- Mobile testing for the test cases designed

**Client name : Pheonix**

Role : Automation tester  
Skills. : C#, Selenium  
Tools. : Selenium

**Client name :Governance**

Role : Automation tester  
Skills. : C#, Selenium  
Tools. : Selenium

## Client name : Sightline Engagement Optimization

Designation : Tester(QA)  
Skills. :Functional testing  
Tools. : Devops, SSMS tools

### Roles and Responsibilities:

- Involved in Identifying Smoke and regression test cases for the web application
- Involved in Creating and writing different scenarios for smoke and regression test case manually
- Involved in analysing the complexity of the scenarios for smoke and regression test cases
- Worked on creating test cases, Logging the Defects in Defect management tool Devops
- Involved in Identifying the sanity test cases for automation scripts
- Involved in Executing the test cases using SQL queries using SSMS tool
- Involved in Coordinating with team and Scrum calls for requirement clarification
- Handled from end to end testing alone from QA side.

## Educational Qualification :

**Bachelor of Engineering** degree with **Distinction (71%)** in **Biomedical Engineering** branch from **VTU University** Belgaum, Karnataka.

## Training, Awards and Hobbies:

Undergone training on SQL and Unix.

Awarded with **Star Performer** for the Project "Sightline Engagement Optimization".

Awarded with **Star Performer** for Project "Surepayroll".

Completed ISTQB certification from NSEIT organisation

Recognized for independently handling customer issues and providing quick support to customer.

**Hobbies & Interests** - Playing badminton, Painting & Travelling.

## Personal Details:

Date of Birth	: Mar 10 <sup>th</sup> 1993
Gender	: Female
Marital Status	: Married
Nationality	: Indian
Language Proficiency	: English, Kannada, Hindi
Current Location	: B.T.M.16th Main, Bangalore -560029, India