SAGAR INGALE

SDET-QA

India

(+91) 9763277712, 8793707712

sagaringaledoc@gmail.com

https://www.linkedin.com/in/sagar-ingale-971010119 - Link

https://github.com/sagaringale - Link

TECHNICAL SKILLS

Unit Test Frameworks:

TestNG, NUnit, xUnit

Functional Automation:

Selenium

API Automation: Postman,

REST API.

BDD: Cucumber, SpecFlow

Performance: Jmeter

Database: SQL Server

Language: Java, C#

Web: HTML, CSS, JavaScript,

XML, JSON

ALM, CM, CI/CD: Azure

DevOps, Git, TFS, Jira,

Jenkins

OS: Windows, Linux

ACADEMIC QUALIFICATIONS

[PUCSD] University Of Pune, Pune, MCA - Computer Science -

2019

KVN Naik College, Nashik, Bachelor of Computer Science -

2015.

NON-TECHNICAL SKILLS

High energy levels.

Excellent verbal and
written communication skills

Ability to work independently as as well as in a team environment.
Good analytical and problem-solving skills.

Self-starter, proactive, and ability to be flexible and adaptable as priorities evolve.

SUMMARY

Immediate Joiner, A hard-working and result-oriented SDET with 4.3 Years experience in UI Test Automation, API Automation, Performance Testing, AzureDevOps, Jenkins, CI/CD.

WORK EXPERIENCE

CitiusTech, Pune, India - Senior Software Engineer - (Nov 2023 - March 2024)

Newscape Consulting LLP, Pune, India - Senior Automation Engineer - (May 2021 - March

2023)

SpurQLabs, Pune, India - SDET - (Aug 2019 - May 2021)

PROJECTS

Project: InterCT Project (Nov-2023 - March 2024)

Domain: Healthcare

Technology Used: C#, .NET, Selenium Web Driver, BDD SpecFlow, CI/CD, SQL Server **Role and Responsibilities:**

- Strong in analyzing and understanding Business specifications, testing
 requirements, Unit Testing, Integration Testing, and Developing Test plans, Test
 cases, and Test Scenarios in an Agile Environment. Automated the Front-End
 Testing using Selenium Webdriver and BDD SpecFlow Framework.
- Extensively automated regression and smoke test suites by developing test scripts from scratch using Selenium WebDriver, C#.
- I am an individual contributor responsible for understanding the functional requirements, creating feature files, coding the step definitions, and creating page object files with selenium.
- Running a Full automation suite after every release and analyzing the root cause of failed scripts and fixing the failed scripts.

Project: ADMI - EPMS (May-2021 - March-2023)

Domain: Healthcare

Technology Used: Java, Selenium Web Driver, BDD Cucumber, SQL Server, Jenkins **Role and Responsibilities:**

- Identified Automation Scenarios from the set of Test cases and developed
 Web automation scripts using Selenium WebDriver and BDD Cucumber.
- I am an individual contributor responsible for understanding the functional requirements, creating feature files, coding the step definitions, and creating page object files with selenium.
- Running Full automation suite after every release and analyzing the root cause of failed script.
- Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements
- Communication with Clients and Onsite coordinators on a regular basis for issues/project status reports.
- I have created a POC for the client using C#, .NET, Selenium Web Driver, and BDD SpecFlow.

Project: AODocs (Aug-2019 - May-2021)

Domain: Healthcare

Technology Used: C#, .NET, Selenium Web Driver, BDD SpecFlow, Azure DevOps CI/CD,

SQL Server, REST API

Role and Responsibilities:

• Created and executed the test cases for various scenarios

- Strong in analyzing and understanding Business specifications, testing requirements, Unit Testing, Integration Testing, and Developing Test plans, Test cases, and Test Scenarios in an Agile Environment. Automated the Front-End Testing using Selenium Webdriver and BDD SpecFlow Framework.
- Extensively automated regression and smoke test suites by developing test scripts from scratch using Selenium WebDriver, C#.
- Individual contributors were responsible for creating feature files, coding the step definitions creating page object files, and fixing the failed scripts.
- Involved in defect review meetings, weekly status meetings, and walkthroughs and interacted with Business Analysts and Developers to resolve Defects.
- Experience with TFS to develop Test cases, executing test cases, creating and track defects

Project: SpecLink (Oct 2019 - May 2021)

Domain: Construction

Technology Used: Jmeter, BlazeMeter, PerfMon, Flood

Role and Responsibilities:

- Performance Test Planning, Test Estimation, Test Strategy, Test Environment Setup, Test Data Setup.
- Script recording using BlazeMeter, parameterization, and scripting in Jmeter.
- Work Load Design, Execute Benchmark, **load**, **stress**, endurance, and other non-functional tests.
- Monitor application logs to determine system behavior.
- Analyze the CPU Utilization, Memory usage, and Network usage using PerfMon
- preparing detailed performance status reports performance graphs, and other related documentation required for validation and analysis.

CERTIFICATION

API Testing with Python 3 & PyTest, Backend Automation - Link Cypress V9- UI Automation Testing + API Testing + Frameworks - Link REST API Testing with Karate Framework - Link

AREAS OF EXPERTISE

Test Automation, Performance Testing, API/Web Services Automation, Agile Testing, CI/CD