

Akshay Tadla

✉ akshaytadla@gmail.com

☎ 8698080921



Summary:

- 13+ years of experience working as Senior Automation QA Engineer as well as QC Team Lead
- Highly skilled in Selenium XPaths and Test Automation Framework enhancements
- UI Automation using Selenium and Cucumber tools whereas willing to learn & work on Appium, TestCafe tools
- As Automation QA engineer worked on more than 9 products in one company
- Individually identified more than 18000 XPaths
- Automated more than 3000 test cases and achieved average result 90%
- As a team lead reviewed test scripts of team members as well as helped them if they already struggled a lot

Professional skills:

- Confident and Focused
- Dedicated while working on Automation QA tasks
- Open to learn and work on new automation tool

Professional and Academic Achievement:

- ✓ Application workflow for the Client in Exela Technologies
- ✓ Appreciation for Excellent work when worked as Senior Automation QA Engineer
- ✓ 6th Rank in Pune University and 3rd Rank in Naralkar Institute, for MCM

Certifications and Academics:

- Microsoft Certified - AZ-900 Foundation Level Certification
- Automation Testing Course from QSpiders Institute
- Career Edge - Knockdown the Lockdown online course from TCS
- 2011 - MCM from Naralkar Institute, University of Pune
- 2008 - B.Com from BMCC College, University of Pune

Organizational Experience:

- ✓ Synechron Technologies, Pune (February 2024 – October 2025)
- ✓ Exela Technologies, Pune (July 2018 - January 2024)
- ✓ Ivavsys Technologies, Pune (Sep 2017 - June 2018)
- ✓ TCS Sahyadri Park, Pune (June 2016 - Nov 2016) - Payroll with ASAP Info Systems Pvt Ltd
- ✓ daVIZta India Pvt Ltd, Pune (Apr 2012 - Feb 2016)

Technical skills/Tools:

- Automation Tool: Selenium, Cucumber
- Selenium Frameworks: TestNG, Keyword driven framework
- Browsers: Google Chrome
- XPaths techniques: XPath Axes, XPath Functions
- Testing methodologies and techniques: Agile, UI Automation suite for Sanity & Regression
- Repository: GitLab
- Management Tool: JIRA

Synechron Technologies, Pune (February 2024 - October 2025):

Automation QA Lead

Responsibilities:

- Update Automation suite of 2 products using Selenium and Cucumber tools
- For Product 1, Update existing Selenium TestNG framework
- Create test methods as per test cases received and for new features
- Issue fixes after every execution of automation suite
- Maintain Test Classes and Test Suite
- Commit Selenium TestNG framework code using GitLab
- For Product 2, Update existing Cucumber framework
- Create step definitions as per Feature files received
- Update Test Runner file for updated Step definitions
- Commit Cucumber framework code using Github
- Share execution results with QA team
- Attend Weekly Automation Status meeting
- Attend daily stand-ups as well as other meetings like refinement, sprint planning calls

Achievements:

- ✓ Consistent average execution result is 90%
- ✓ Received appreciation for execution steps documentation
- ✓ Individually automated around 1000 test cases

Product 1:

- FOH Application: It helps to create Purchase orders. Purchase order number, Arrival id flag, Auto-order flag, Default payment method fields are displayed on Purchase Order details screen. On Item Details screen IMEI, Serial number, OEM serial number fields are displayed.
- BOH Application: It is used to create Sales orders. Sales order number, Item id, Quantity, Net Price fields are displayed on Sales Order details screen.

Product 2:

- DCP Application: It is used to register customer application which generates application number which will be used in Oracle application.
- Oracle Application: It is used to create credit application which has 4 phases - Initiation, Enrichment, Approval and Limit Activation.
- Roles: Maker can access Initiation & Enrichment whereas Checker can access Approval & Limit Activation. "All Roles" user can post sanction credit application from Initiate PSN screen.

Exela Technologies, Pune (July 2018 - January 2024):

Senior Automation QA Engineer

Responsibilities:

- Update common Automation suite of 9 products
- Add selenium code into current framework as per new application feature
- Issue fixes after every execution of automation suite
- Commit selenium framework code using GitLab
- Share common folder with QA team for framework execution
- Update chrome driver whenever new chrome version released
- Share execution results via email with product and QA team
- Weekly follow-up with QA team and send status to manager
- Create document for Automation execution steps which helped QA team

Achievements:

- ✓ Received more than 20 Appreciation emails from managers
- ✓ Received appreciation after client demo
- ✓ Individually identified more than 18000 XPath's
- ✓ Automated more than 2000 test cases
- ✓ Consistent average execution result is 90%

Products:

- Peri Team: This Product helps in expense processing. It can download report and receipts with multiple file types such as PDF, JPG and PNG files
- Speakup: Speakup is Survey Management System can be used in companies. It helps to send survey details and to track positive and negative Incidences reported by employees

Ivavsys Technologies, Pune (Sep 2017 - June 2018):

Automation QA Engineer

Responsibilities:

- Add selenium code for assigned modules into current framework
- Issue fixes after every execution and Assist team members to find dynamic XPath's

Achievements:

- ✓ Individually automated around 800 test cases and Identified more than 2500 XPath's
- ✓ Received appreciation from manager for documentation task

Product:

- EHR: This Product is Cloud based application used many hospitals across USA. It helps to maintain patient, medication details

TCS Sahyadri Park, Pune (June 2016 - Nov 2016):
Payroll Company - ASAP Info Systems Pvt Ltd

Platform Support Engineer

Responsibilities:

- Participate in UAT deployments with team lead
- Start OR Stop QA and UAT environments as per SOP
- Interact with Unix support team in case of help

Achievements:

- ✓ Received appreciation from team lead for deployment task

daVIZta India Pvt Ltd, Pune (Apr 2012 - Feb 2016):

Manual QA Engineer

Responsibilities:

- Attend Daily Status meeting and Monthly Status Meeting with US team
- Understand requirements of Admin Tool application
- Attend training session to clarify queries
- Develop Admin Tool in Core Java
- Testing of Admin Tool with the help of QA team lead
- Perform Sanity, End to End and Regression Testing and log issues

Achievements:

- ✓ Joined as Programmer Analyst and learned Manual QA skills
- ✓ Received appreciation after client demo

Products:

- Admin Tool: This product is used to Add, Update User and Client details
- Chargeback Management: This product is used to calculate chargebacks which had expand & collapse feature. UI based charts can be downloaded in PDF files

Hobbies:

- Play musical instrument - Mouth Organ i.e. Harmonica
- Independently learned and able to play at a beginner level