



## Akshay Tadla

[✉ akshaytadla@gmail.com](mailto: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
- ✓ 6<sup>th</sup> Rank in Pune University and 3<sup>rd</sup> 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 XPaths
- ✓ 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 XPaths

Achievements:

- ✓ Individually automated around 800 test cases and Identified more than 2500 XPaths
- ✓ 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