

Ajay Sharma

Software Test Analyst II

CAREER SUMMARY

Understanding Requirements, Test Design, Test Automation Script Creation and Execution, Defect Reporting and tracking, Regression, Test Status Reporting, and Test Closure Activities.

✉ **Network.ajay95@gmail.com**

☎ **7973033425**

📍 **Patiala, Punjab**

🌐 **<http://linkedin.com/in/ajaysharma01>**

EDUCATION & EXPERIENCE

● B. Tech in CSE 2016

University College of Engineering,
Punjabi University, Patiala India

● Academic Qualifications

2012: 10+2 from Sri Guru Teg Bahadur
Public School (C.B.S.E Board)

2010: 10th from Career Academy School
(C.B.S.E Board)

● Trainings:

6 months training at Becton Dickson
Company, Chandigarh
Internal training in selenium with C#

INTERPERSONAL SKILLS

- Process Oriented and Quality conscious.
- Good communication, analytical, and documentation skills.
- Hard-working and Confident.
- Quick Learner and passionate about learning.
- Good Team Player and always open to constructive criticism

IT EXPERTISE

Scripting Language : Java, C#
Database : SQL Server
Operating System : Windows 10, 11
Tools :

Selenium, Cucumber, Selenium Grid Extras, SoapUI, Postman, HttpClient, Azure DevOps, TFS, VSTS, Rally, Extent Report, SQL, Web Performance and Load Testing using Visual Studio 2015, Jmeter and above, SAP, MTM, Azure Pipeline

Software Testing :

Functional Testing, Manual Testing, Smoke Testing, Regression Testing, Exploratory Testing, Integration Testing, Automation Testing, Sanity Testing, Rest API Testing, End To End Testing

PROFILE SUMMARY

- 6.5+ years of experience as a QA Automation Engineer.
- Domain expertise entails projects associated with Banking, HealthCare Domain
- Abilities in software testing include the creation of detailed test cases/End-to-end test cases/ scenarios, test scripting, execution of functional test cases, and using tools like Selenium, SQL, SoapUI, Postman, VS2015, Azure Pipelines, etc.
- Migrated TFS 2013 environment to Azure DevOps environment.
- Hands-on experience in Performance and Load testing tools within various projects.
- Monitored 3 batches and conducted Automation training sessions on essential C# and selenium tools.
- An effective communicator with excellent interpersonal, analytical and client servicing abilities.

WORK EXPERIENCE

Position Title: SoftwareTest Analyst II
Fidelity National Information Services
(Dec 2021 to Present)

Roles And Responsibilities:

- Prepared the Core banking application which handles main functionalities like DO, Loans & Teller module.
- Create/Maintain Automation scripts using a Hybrid framework in Selenium & JAVA
- Manual Regression for the entire sprint for Production release.
- Execution of regression suite for production releases on a regular basis.
- Writing and execution of Automation scripting for Angular and non-angular applications.
- Coordination with the development team regarding defects.
- Demonstration of the major module to stakeholders

Position Title: QA Automation Engineer
Becton, Dickinson, and Company

(Feb 2017 to Dec 2021)

Roles And Responsibilities:

- Create/maintain the localization framework created using Selenium & C#.
- Analysing Test Case feasibility for Automation and regression.
- Preparing Test Cases and Test Scripts to test the requirements.
- Writing and executing SQL queries for the test cases.
- Analyzing and reporting Root Cause analysis of defects.
- Attending status calls and client meetings and coordinating with the onsite team as per the Agile approach.
- Creating Azure Pipeline for execution of test cases as per the requirement.
- Performed Intended Use Validation (IUV) as per company Policy for around 9 tools such as Selenium, Azure DevOps, ATF.
- Catalogued 3 batches and conducted sessions on essential C# and selenium concepts within the organization.
- Part of the testing team for migration of TFS 2013 to Azure DevOps project.
- Solving automation-related challenges as part of the ACE team.