

SACHIN SHARMA

Mobile: +919650323179, E-Mail: sh.sachin020@gmail.com

Address: Oxford Village, Pune, Maharashtra

PROFILE SNAPSHOT

Diligent and Enthusiastic Automation/Manual QA with 9+ years of experience in QA/Testing. Seeking a position as Sr. Software QA Engineer/LEAD QA/SDET in the competitive information technology industry, to utilize my skills and abilities that offer professional growth while being resourceful, innovative, and flexible.

A result-oriented professional with 9+ years of rich experience in:

- ✓ Comprehensive experience in devising significant solutions, analytical, problem-solving and application oriental skills.
- ✓ Possess a clear understanding of industry and technology to achieve software excellence to clients.
- ✓ Skilled in determining company's global mission & strategic direction ability to formulate and implement tactical initiatives to achieve corporate strategic goals.
- ✓ Excellent in defining & implementing test plans and cases.
- ✓ Distinguished abilities in managing & leading teams for running successful software development & testing operations.
- ✓ Excellent interpersonal, analytical and teamwork
- ✓ Manual Testing (Web, Mobile and API) SDLC Appium
- ✓ Test Cases/Scenario STLC Rest-Assured
- ✓ Salesforce Testing Postman Selenium Web-Driver

AREAS OF EXPERTISE (Software Testing)

Testing Operations

Developing new process concepts for software testing time optimization, yield improvement and developing guidelines for the sequencing of testing activities.

Process Control

Ascertaining areas of improvement & recommending process modifications to enhance operational efficiencies.

Quality Assurance

Assessing quality performance in software testing along with analysis of bugs /defects.

TECHNICAL DETAILS

Java-Selenium skills:

- ✓ Hands-on experience in handling different browsers.
- ✓ Hands-on experience in Locators like ID, Name, CSS Selector, Xpath etc.
- ✓ Hands-on experience in dealing with single web element as well as bulk of web elements.
- ✓ Hands-on experience in Window and Frame handling.
- ✓ Hands-on experience in Drop-Down and Web Table handling.
- ✓ Hands-on experience in Scrolling, Taking Screenshots and performing Mouse Operation.
- ✓ Hands-on experience using Synchronization Statements and Custom Wait.
- ✓ Hands-on experience in handling the file using Apache POI and handling Pop Up.
- ✓ Hands-on working experience on Automation Framework integrated with tools like TestNG, J-unit, Maven etc.

- ✓ Hands-on experience in Selenium Grid, Subversion and Jenkins.
- ✓ Hands-on experience in Image Handling Using JavaScript & Sikuli.

Java-Rest Assured Skills:

- ✓ Hands-on experience in Handling Rest API's.
- ✓ Hands-on experience in Parsing the Json Response using Json Path Class.
- ✓ Hands-on experience in Complex Json.
- ✓ Hands-on experience in Dealing with Dynamic Json Payloads with Parameterization.
- ✓ Hands-on experience in OAuth 2.0 Grant Types (Authorization Code, Client Credentials).
- ✓ Hands-on experience in Serialization & De-Serialization using POJO Classes.
- ✓ Hands-on experience in Request and Response Spec Builder.
- ✓ Hands-on working experience on Automation Framework integrated with tools like J-Unit, Maven etc.

Java Skills:

- ✓ Strong knowledge of core Java and used concepts in our Projects like Abstraction, Inheritance, Type Casting, Interface.
- ✓ Polymorphism, Encapsulation, Exception Handling etc.
- ✓ Collections → List, Set, Map, Queue.

Manual Testing Skills:

- ✓ Knowledge of Software Testing Life Cycle (STLC), Software Development Life Cycle (SDLC), Bug Life Cycle (BLC).
- ✓ Experience in writing and executing Test Cases.
- ✓ Experience in working with JIRA.
- ✓ Basic Knowledge on Oracle Database & J-meter.
- ✓ Experience in Mobile Testing.

EMPLOYMENT DETAILS

March 2023 to Till Now – Larsen and Toubro Infotech Pune as Specialist - Quality Engineering

Name: Wealth & Personal Bank (March-2023 to Till Now)

Tools Used: Eclipse, Selenium Web driver, Jira, Apache POI, TestNG, J-Unit, Maven, Jenkins, GitHub, Rest-Assured, Postman, Swagger.

Technology: Java, Web Technologies, ORACLE, Python

Description: Wealth & Personal Bank is a system designed to manage the entire range of activities performed by the user to fulfill one's financial needs through Banking mode which including Customer Account onboarding, closure, accepting deposits, issuing of different cards based on profile performance, upgrading credit limits, managing transaction statements, checking loan eligibility, balance transfer, providing rewards points based on performance matrices, enabling DD Setup, TDS etc.

Roles & Responsibilities: (Automation Testing)

- ✓ Understanding the application business flow, process, features and attending daily stand-up meetings.
- ✓ Performing Proof of Concept (POC) and do feasibility study on Regression Test cases.
- ✓ Created automation framework using J-unit, Rest-Assured with scripting language as JAVA.
- ✓ Involved in developing utilities classes, Page Object Model classes and converting test cases into Scripts.
- ✓ Performing Batch Execution, Parallel Execution, Group Execution, Batch execution through Jenkins.

- ✓ Reviewing Automation Scripts, performing Debugging analyzing Automation Framework report.

Manual Testing:

- ✓ Executing Acceptance Testing.
- ✓ Executing Regression Testing

February 2021 to March 2023 – Extentia Information Technology Pvt. Ltd. Pune as Senior QA Professional.

Name: Sequoia (February-2021 to March-2023)

Tools Used: Eclipse, IntelliJ J, Selenium Web driver, Jira, Apache POI, TestNG, J-Unit, Maven, Jenkins, Git, Rest Assured.

Technology: Java, Web Technologies, ORACLE

Description: Sequoia is a system designed on Salesforce CRM to manage the entire range of activities performed by the Customer Relationship Management (CRM) which includes Accounts Creation and Management i.e. Sold-To, Ship-To, Prospect etc, Contact Management, Leads Management, Opportunities Management, interaction Tracking, email interaction, Quotation to Increase Business, proposal Management, Documents Management and pipeline Management, Cases, Matterhorn/Credit Notes Request, Orders etc.

Roles & Responsibilities: (Automation Testing)

- ✓ Understanding the application business flow, process, features and attending daily stand-up meeting.
- ✓ Performing Proof of Concept (POC) and do feasibility study on Regression Test cases.
- ✓ Involved in improving the automation framework, Maintain our framework inside Bit bucket Repository.
- ✓ Involved in developing utilities classes, Page Object Model classes and converting test cases into Scripts.
- ✓ Performing Batch Execution, Parallel Execution, Group Execution, Batch execution through Jenkins.
- ✓ Reviewing Automation Scripts, performing Debugging analyzing Automation Framework report.

Manual Testing:

- ✓ Executing Acceptance Testing.
- ✓ Executing Regression Testing.

December 2019 to February 2021 – Three Sixty Logica Testing Services Pvt. Ltd., Noida as Automation Engineer.

Name: Medavante (December-2019 to February-2021)

Tools Used: Eclipse, Selenium Web driver, Bugzilla, Apache POI, Test NG, Maven, Jenkins, Git, and Appium, Rest Assured.

Technology: Java, Web Technologies, ORACLE

Description: Medavante is a system designed to manage the entire range of activities performed by the Patients & clinicians which includes Appointment, Studies, Subjects, Visits, Assessments and Forms, generation, Organizations, patients Questionnaires etc. The system allows the creation of Organizational Hierarchies and depicts professional relationships among patients & clinicians. This helps the user in Health Care Tasks. Metavante allows clinicians & Healthcare Activists to produce a vast array of statistical and analytical reports to assist in managing their patients.

Roles & Responsibilities: (Automation Testing)

- ✓ Understanding the application business flow, process, features and attending daily stand-up meeting.
- ✓ Performing Proof of Concept (POC) and do feasibility study on Regression Test cases.
- ✓ Involved in improving the automation framework, Maintain our framework inside Bit bucket Repository.
- ✓ Involved in developing utilities classes, Page Object Model classes and converting test cases into Scripts.
- ✓ Performing Batch Execution, Parallel Execution, Group Execution, Batch execution through Jenkins.

- ✓ Reviewing Automation Scripts, performing Debugging analyzing Automation Framework report.

Manual Testing:

- ✓ Executing Acceptance Testing.
- ✓ Executing Regression Testing.

Name: VIN (December-2019 to February-2021)

Tools Used: Eclipse, Selenium Web driver, Jira, Apache POI, TestNG, Maven, Git.

Technology: Java, Web Technologies, ORACLE

Description: VIN is a system designed to manage the entire range of activities performed by the Veterans which includes Visits, Assessments, and Veterans Questionnaires etc. The system allows the creation of Organizational Hierarchies and depicts professional relationships among Veterans & clinicians. This helps the Veterans in Health Care Tasks. VIN allows Veterans & Healthcare Activists to produce a vast array of statistical and analytical reports to assist in managing their Veterans.

Roles & Responsibilities: (Automation Testing)

- Understanding the application business flow, process, features and Attending meeting.
- Performing Proof of Concept (POC) and do feasibility study on Regression Test cases.
- Involved in improving the automation framework, Maintain our framework inside Bit bucket Repository.
- Involved in developing utilities classes, Page Object Model classes and converting test cases into Scripts.
- Performing Batch Execution, Parallel Execution, Group Execution, Batch execution through Jenkins.
- Reviewing Automation Scripts, performing Debugging analyzing Automation Framework report.

May 2019 to November 2019 – MTech India Pvt. Ltd., Gurugram as Automation Engineer.

Name: Prodigious HRMS (May-2019 to November 2019)

Tools Used: Eclipse, Selenium Web driver, Bugzilla, Apache POI, TestNG, Maven, Jenkins, Subversion.

Technology: Java, Web Technologies, ORACLE

Description: Prodigious HRMS is a system designed to manage the entire range of activities performed by the HR department which includes appointment, appraisals, increments, transfers, leave and attendance, salary generation, TDS on salaries, employee separation etc. The system allows the creation of Organizational Hierarchies and depicts professional relationships among employees. This helps the user in Manpower Planning and Recruitment. HRMS allows managers to produce a vast array of statistical and analytical reports to assist in managing their employees.

Roles & Responsibilities: (Automation Testing)

- ✓ Understanding the application business flow, process, features and attending daily stand-up meeting.
- ✓ Performing Proof of Concept (POC) and do feasibility study on Regression Test cases.
- ✓ Involved in improving the automation framework, Maintain our framework inside Subversion Repository.
- ✓ Configured JDBC (Java Database Connectivity) in our Framework.
- ✓ Involved in developing utilities classes, Page Object Model classes and converting test cases into Scripts.
- ✓ Performing Batch Execution, Parallel Execution, Group Execution, Batch execution through Jenkins.
- ✓ Reviewing Automation Scripts, performing Debugging analyzing Automation Framework report.

Manual Testing:

- ✓ Executing Acceptance Testing.
- ✓ Executing Regression Testing.

October 2015 to April 2019 – NextGenVision Technology Pvt. Ltd., Noida as Manual & Automation Engineer.

Name: Base Page CRM (Oct-2017 to Apr-2019)

Tools Used: Selenium Web Driver, JIRA, TestNG, Maven, Jenkins, Git

Technology: Java, Web Technologies, ORACLE

Description: The domain of this project is Customer Relationship Management. This project is used to increase the leads for the company to increase the revenue.

By generating the leads, by converting the leads and by following the leads.

Roles & Responsibilities: (Automation Testing)

- ✓ Understanding the application business flow, process, features and attending daily stand-up meetings.
- ✓ Performing Proof of Concept (POC) and do feasibility study on Regression Test cases.
- ✓ Involved in improving the automation framework, Maintain our framework inside Git Repository and
- ✓ Configured JDBC (Java Database Connectivity) in our Framework.
- ✓ Involved in developing utilities classes, Page Object Model classes and converting test cases into Scripts.
- ✓ Performing Batch Execution, Parallel Execution, Group Execution, Batch execution through Jenkins.
- ✓ Reviewing Automation Scripts, performing Debugging analyzing Automation Framework report.

Manual Testing:

- ✓ Executing Acceptance Testing.
- ✓ Executing Regression Testing.

Name: Quotient (Sept-2016 to Oct-2017)

Tools Used: JIRA, Selenium Web driver, Maven, Git, Cucumber-Gherkin (**BDD**)

Description: The domain of this project is Sales. This project used to help the company in performing business by collecting the order, by generating quotation and by using coupon programs.

Key Result Areas / Job Responsibilities:

- ✓ Understanding the application thoroughly with the help of Customer requirement specification document.
- ✓ Involved in Automation Infrastructure Development using Selenium.
- ✓ Involvement in creating Automation Framework.
- ✓ Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- ✓ Performed End-to-End flow of testing of the applications.
- ✓ Defect logging and tracking using Tool.
- ✓ Involvement in both manual and automation testing.
- ✓ Participate in all meetings.
- ✓ Perform all testing techniques.
- ✓ Created Test cases Using Element locators and Selenium web driver methods.
- ✓ Preparation of weekly and monthly status reports.
- ✓ Involved in Regression Testing using Selenium.
- ✓ Involvement in solving Environmental problems along with Technical Support People.

Project Name: Ironize (An Application of e-commerce)

Duration: 11 months

Team size: 10

Responsibility: Test case preparation and Execution. Involved in Functional System and Regression testing & Involvement in Automation also.

Roles & Responsibilities: (Manual Testing)

- ✓ Exploring the Application & Writing Test Case.
- ✓ Performing Smoke, Sanity, Functional Testing, Integration Testing, End-to-End testing.

ACADEMIC DETAILS

B. Tech in Information Technology from Sunder Deep Engineering College, UPTU, 2013.

12th from Adhyatmik Nagar Inter college, State Board in 2009.

10th from Adhyatmik Nagar Inter college, State Board in 2007.

IT SKILLS

Operating System:	Microsoft Window (98/2000/XP/VISTA/Windows 7/10 & 11)
Language:	Core Java, Python
Software:	Microsoft Office, PowerPoint, Excel, Eclipse
Tools:	Selenium, Rest Assured, Appium, Test Complete, Tosca, Postman

PERSONAL

Date of Birth:	20 th June 1992.
Permanent Address:	Rajeev Puram, Ghaziabad-201302
Languages Known:	English and Hindi
Hobbies & Interest:	Traveling, Snooker, Listening Music