

Mihir Jain

101, Navkar Residency B,
Navkar Nagar,
Dahod, Gujarat - 389151

Email: mihir2916@gmail.com
Mobile: +91 9586116397



**Test Automation
Practitioner
(GI & A's)**



Profile:

I'm an ISTQB certified Test engineer with 3+ yrs., of ETL testing experience, majorly in Banking (Savings and Lending's), Regression testing and Automation testing. Also got trained in Verification and Validation testing with Selenium as preferred tool for learning. Worked as Engagement test automation coordinator and developed automation utilities which was recognized by top management of the engagement.

I look forward to work on challenging assignments, which I see as building blocks for gaining more expertise in the areas of my matured competencies, while being able to deliver on the job with a learning curve thus helping build a foundation to learn newer methodologies, tools, languages and also hone my soft skills.

Currently learning Machine Learning with Python.

Technical Proficiency:

<i>Skills / Level</i>	Beginner	Intermediate	Expert
<i>Methodology</i>		ETL, STLC, SDLC, Defect cycle	
<i>Domains</i>		Banking	
<i>Test Management Tools</i>		HP ALM, JIRA, qTest	
<i>ETL Tools</i>		Teradata	
<i>Banking tools</i>		Temenos (T24)	
<i>Testing Tools</i>	Selenium IDE, Selenium Web driver		
<i>Other Tools</i>	IntelliJ Idea, SourceTree, Eclipse, Remedy, SAP Logon, Hue	Confluence, Jupyter Notebook, Spyder, Bamboo, Helix	
<i>Web Tools</i>	HTML5, CSS, JavaScript		
<i>Languages</i>		Python	
<i>Database</i>		SQL	
<i>Operating Systems</i>		Windows, Android	

Key Highlights:

- Ensured complete knowledge transfer by owning and providing all the details as a part of Project Transition to the team outside the organization.
- During my tenure as Engagement test automation coordinator, we successfully completed automation using Client's automation Framework resulting in savings of lot of manual efforts.

- During my tenure as test automation coordinator for project, created a python utility which saves 99% of manual efforts while migrating the test cases from HP-ALM to qTest, where estimated work was above 100+ hours. which was also recognized by engagement management and rewarded for the same at Business Unit Level.
- During my tenure as test automation coordinator for project, created a python utility which reduced the work of extracting, merging and converting daily flat file to .CSV file which saved more than 90% of daily manual efforts.
- While at Poland, I undertook the role of onsite test coordinator and ensured one successful release for the client.
- Responsible for gathering test automation matrix on monthly basis and sharing the same for Management reporting.
- Actively Participated in all quality related process such as QRA's (Quality Risk Assessment), R2R's (Readiness to Review Calls), Decision Meetings for every Release and CAB (Change Advisory Board) meetings.

Capgemini

Associate Consultant (December 2017 – Till Date)

The role, responsibilities and day to day activities performed are as follows:

Requirement Analysis:

- Understood and analyzed test requirements from JIRA and Confluence pages.
- Initiated meeting with Business Analyst for ambiguous requirements with collaborative tools available in the project.

Test Planning:

- Deducing test scenarios, basis requirements.
- Arriving at estimations based on test scenarios and base lining the efforts of the same with the stakeholders.

Test case development:

- Designed test cases for Regression Testing and Progression Testing.
- Creating the expected results by executing the queries according to the test conditions.
- Using Python language developed automation test utilities for regression testing and Finance Testing.

Environment setup:

- Communicated with the developers and supported the environment set-up activities.
- Did Sanity tests before every release to make sure the environments are ready for testing.
- Raised loading instructions and followed with environment team to get the Delivery Agreements loaded for testing.

Test Execution:

- Executed Functional test cases.
- Executed Regression and Progression test cases.
- Analysis and Backtracking of ETL issues which occurs during execution.
- Raised defects where discrepancy found in the requirement and actual data, and reported using HP-ALM/ JIRA/ qTest.

Test closure:

- Conducting test closure activities like - preparing and providing sign-off document for the tested demands/requirements with appropriate test evidences and concluding it to logical closure.
- Actively participated in CAB (Change Advisory Board) meeting, for the projects that didn't get required approval.

Additional Responsibilities while at onsite:

- While at Client's location (Poland) not only ensured that the knowledge acquisition as being the key goal of being onsite was well undertaken but also provided support to existing team in all aspects of release management which also helped me in working independently.
- Daily reporting to client Senior Executives and Project team about project progress.

Certifications, Achievements & Project level Initiatives:

- Completed ISTQB –Foundation level Certification (Certificate no: 67963).
- Certified "Test Automation Practitioner" by Capgemini's Global Industries & Automation academy.
- Endowed with "Customer Delight Award" in the engagement.
- Endowed with "Rising Star Award" for my contribution in the project.
- Awarded for my contribution in an Engagement at Business unit level.
- During my tenure as test automation coordinator for project, created a python utility which saves 99% of manual efforts while migrating the test cases from HP-ALM to qTest, where estimated work was above 100+ hours. which was also recognized by engagement management and rewarded for the same at Business Unit Level.
- Successfully completed Automation using Python for file unzipping, extraction, conversion and modification for making the file testing ready.

Education:

<i>Education</i>	<i>University / board</i>	<i>Institution</i>	<i>Year of Passing</i>
B.E. (E&C)	Gujarat Technological University	Sardar Vallabhbhai Patel Institute of Technology, Vasad, Gujarat	2017
H.S.C	Gujarat Board	Little Flower Higher Secondary English Medium School, Dahod, Gujarat	2013
S.S.C	Gujarat Board	Little Flower Higher Secondary English Medium School, Dahod, Gujarat	2011

Personal Details:

<i>Date of Birth</i>	16 November 1995
<i>Sex</i>	Male
<i>Marital Status</i>	Single
<i>Nationality</i>	Indian
<i>Language Known</i>	Hindi, Gujarati, English,

Declaration:

I hereby declare that all the information furnished above is correct and complete to the best of my knowledge.

Last updated - February - 2021