**Jatin Thacker**

1. **mail:** mail.jatint[@gmail.com](mailto:jatin.thacker@hotmail.com)  **Mobile: 7205255742**

**Professional Profile**

* 3.5 Years of experience in Manual and Automation Testing
* Currently working as Senior Software Engineer in Tech Mahindra
* 10 months of experience at **Client location** as Test Lead through Infosys
* Expertise in **Manual and Automation testing**.
* Having good knowledge in **Core Java**.
* Having good knowledge and exposure on Automation tools like Selenium IDE, **Selenium Web Driver, HP UFT**.
* Good working knowledge in **SQL**.
* Well versed with Software Development Life Cycle (**SDLC**), Software Testing Life Cycle (**STLC**) and Testing Methodologies and **Agile** Methodologies.
* Analysis of business requirements, functional requirements, and technical requirements to develop robust test cases and scenarios.
* Experience in Test Case design, Test Estimates, Test Plan, Test Execution and Bug Reporting.
* Maintaining and executing existing scripts.
* Proficient in bug reporting and bug tracking using **ALM** and good knowledge on Bug Life Cycle.
* Excellent communication and interpersonal skills with strong work ethics.
* Team player, highly productive, Commitment and Result driven in team and Individual Projects

**Employment History**

* Working as Senior Software Engineer in Tech Mahindra (March 2021 – till date)
* Previously worked as Senior Testing Executive with Infosys Ltd (Oct 2017 – March 2021)
* Have working experience as Test Lead at Client location through Infosys (Sydney)

**Educational Qualifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination**  **Passed** | **Board/University** | **Year of Passing** | **Percentage of Marks** |
| Matriculation | ICSE, New Delhi | 2012 | 90.00% |
| +2 Science | CBSE, New Delhi | 2014 | 85.80% |
| Bachelor of Science (CS) | B J B (Auto.) College, Utkal University | 2017 | 63.00% |

**Project Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| I | Project | : | **Mortgage Relief – Moratorium** | April 2021 – till date |
| Client | : | Canadian Bank (Tech Mahindra) |  |
| Role | : | Senior Automation Engineer | Team Size – 10 |

**Description:**

The bank had challenge to cater to the pandemic and provide relief support to its loyal customers by coming up with a variety of support packages to help customers with their loan repayments.

**Roles and Responsibilities:**

* Analyze the Business and functional requirements,
* Create Automation scripts in Cucumber framework to automate the web application.
* Creating test plans, authoring, and reviewing test cases,
* Creating test estimates and other test deliverable,
* Interacting with developers to handle and resolve the bugs,
* Monitor the Post Implementation Verification (Business PIV) in the production environment.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| II | Project | : | **Cheque Replace – Payments** | February 2020 – November 2020 |
| Client | : | Leading Australian Bank (Infosys)DS |  |
| Role | : | Test Lead – Client location | Team Size – 25 to 30 |

**Description:**

As per the complying with the regulatory body, the bank had a requirement to be able to close debts for another banks. The project deals with changes to allow the system to be able to use a staff application to close external payments

**Roles and Responsibilities:**

* Working with a team of 25 to 30 people across applications to make sure the End to End testing is carried out within the time frame,
* Identify the end to end scenarios to be carried out,
* Automate the web-based applications using Cucumber for BDD testing
* Setup the test bed for smooth execution,
* To act as a bridge between the application and Business team to solve queries,
* Involved in Daily Stand-up meetings at client location and sharing QA status to the project and Business team,
* Interact with all the teams and consolidate the progress report on a daily basis,
* Reviewing the test deliverables for each team and authoring the end to end test deliverables.

**Technical Skills**

Programming Languages : Core Java, C++, VBA

Databases : Oracle, MySQL, DB2 (Mainframe)

Automation Tools : Selenium WebDriver (using Java), HP UFT.

IDE : Eclipse, Intellij

Test cases management tool : ALM, MS Excel, JIRA

**Accomplishments and Awards:**

* Received multiple **appreciations** from the Business team for completion of multiple Covid projects within the strict time frames,
* Got **SuperTech Award** nomination from Client for successful completion of an End to End project.
* Got **Infosys IVS Award** for implementing an automation idea in Global Infosys Hackathon 2019.
* Got **Infosys RnR** Award and cash rewards for supporting multiple projects within a release
* Got **Appreciation** fromInfosys delivery manager and cash rewards for implementing Automation on day to day projects and maintaining Regression scripts.

**Personal Information**

Father’s Name : Late Pradip Thacker

DOB : 29 Dec 1995

Languages known: English, Hindi, Odia, Gujarati

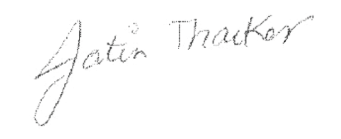
Nationality : Indian

Address : D-4, Kanchan Bagh, Rajnandgaon, Chhattisgarh - 491441

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:



Place: (*Jatin Thacker)*