## Abhishek Pandey

## Professional Summary

* + **4+ years** of experience in **Software Testing.**
  + Currently working as **Acceptance Test Engineer** at Tech Mahindra - 4 years 1 months.
* Working knowledge of tools **HP ALM QC, JIRA, Omni tracker, OMS and ARTA Switch Administrator** used for Test Case Management & Defect Reporting.
* **Knowledge of Selenium Automation** using Eclipse IDE and JAVA.
* Basic Knowledgeof **JAVA** programming.
* Good experience in **Integration Testing, functional Testing, UAT and PIT**.
* Excellent understanding of technical requirements and reviewing technical documents.
* Experience in writing and executing test cases rigorously to verify and validate different quality aspects of application such as UI, functionality, configuration, compatibility and performance.
* Performed **REST API** testing Using **POSTMAN** for IoT devices.
* Basic knowledge of Jenkins and Git.
* Basic knowledge of Performance and Load Testing using **Jmeter**

## Certifications and Awards

* ELITE training of Tech Mahindra.
* Received ‘**Bravo Award’** from Tech Mahindra on two occasions.
* Certification done on **Udemy** platform for Git, Jenkins, Selenium and POSTMAN API testing.

1. **Technical Skills**

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| Source | Skills |
| **Primary Skill category** | Manual Testing and Automation testing |
| **Hands On Experience** | Experience in Manual Testing and Automation testing |
| **Domain** | Telecom |
| **Software Testing Tools & Frameworks** | HP ALM 11, JIRA, Omni tracker, OMS application, ARTA Switch Administrator, Selenium & java using Eclipse, Python using Jupyter notebook , POSTMAN , Jmeter |
| **Programming & Web Design Languages** | C, JAVA , Python, CSS, Shell scripting, HTML 5.. |
| **Backend / Database** | Oracle SQL, PLSQL |
| **Operating System** | Windows 7/8/10. |
| **Other IDE Tools** | Eclipse, Jupyter Notebook , |

## Employment Summary [Total Experience: 4 Years 1 Months]

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| **Organization** | **Designation** | **Duration** |
| Tech Mahindra | Acceptance Test Engineer | Sep 2016 – Till date |

1. **Project Details**
2. **IoT CMP**

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| --- | --- | --- | --- |
| **Project Domain** | Telecom | **Organization** | Telenet |
| **Project Name:** | IoT CMP | **Location** | Offshore and Onshore |
| **Client** | TELENET | **Duration** | 2 years 10 months |
| **Role** | Acceptance Test Engineer | **Team Size** | 4 |

1. **Project Description:**

Telenet wanted to add IoT partners on the Artilium platform. To be able to provide IoT services to the subscriptions of their IoT partners, it must be possible to manage these services in the Artilium software and provision the desired service configuration to the Telenet network.

1. **Contribution:**

* Understanding the client requirements by studying requirement specifications.
* Performed manual testing on different releases and sprints for the project.
* Develop, update, execute test cases & defect raising & retesting in Component & UAT test phases.
* Conduct bi-weekly meetings with the Artilium side.
* Develop test scenarios, test conditions, test scripts and expected results.
* Test case planning, execution & defect reporting using **HPALM & OMNI-TRACKER.**
* Preparing **Lesson Learnt** documents from the previous release testing experience.
* Conducting Review Meetings within the Team & provide inputs to the team in order to improve the test process.

1. **MNP DARWIN**

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| **Project Domain** | Telecom | **Organization** | Tech Mahindra |
| **Project Name:** | MNP DARWIN | **Location** | Offshore |
| **Client** | TELENET | **Duration** | 0 years 5 months |
| **Role** | Acceptance Test Engineer | **Team Size** | 10 |

**a) Project Description:**

The project was about the migration of various customers to Base Darwin and vice versa as well as making sure that the existing functionalities of base are still working.

**b) Contribution:**

* Understanding the client requirements by studying requirement specifications.
* Performed manual testing on different releases for the project.
* Develop, update, execute test cases & defect raising & retesting in Component & UAT test phases.
* Conduct daily meetings within the team and with all the teams involved.
* Develop test scenarios, test conditions, test scripts and expected results.
* Test case planning, execution & defect reporting using **HPALM, OMNI-TRACKER & JIRA.**
* Preparing **Lesson Learnt** documents from the previous release testing experience.
* Conducting Review Meetings within the Team & provide inputs to the team in order to improve the test process.
* Provided full support to project teams involved and coordinated with them for E2E & UAT tests across the platforms.
* In addition, did the debugging of the issues and provided full support to all the teams for E2E Testing.

1. **JIM Migration:**

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| **Project Domain** | Telecom | **Organization** | Tech Mahindra |
| **Project Name:** | JIM MIGRATION | **Location** | Offshore |
| **Client** | TELENET | **Duration** | 0 years 5 months |
| **Role** | Acceptance Test Engineer | **Team Size** | 4 |

**a) Project Description:**

The project was about the Migration of JIM LMVNO from Retail stack to Wholesale stack.

**b) Contribution:**

* Understanding the client requirements by studying requirement specifications.
* Performed manual testing on different releases for the project.
* Develop, update, execute test cases & defect raising & retesting in Component & UAT test phases.
* Conduct daily meetings within the team and with all the teams involved.
* Develop test scenarios, test conditions, test scripts and expected results.
* Test case planning, execution & defect reporting using **HPALM & OMNI-TRACKER.**
* Preparing **Lesson Learnt** documents from the previous release testing experience.
* Conducting Review Meetings within the Team & provide inputs to the team in order to improve the test process.
* Provided full support to project teams involved and coordinated with them for E2E & UAT tests across the platforms.
* In addition, did the debugging of the issues and provided full support to all the teams for E2E Testing.

1. **Rest API Testing for IoT devices Using Postman:**

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| **Project Domain** | Telecom | **Organization** | Telenet |
| **Project Name:** | Rest API testing for IoT devices | **Location** | Onshore |
| **Client** | TELENET | **Duration** | 1 years 6 months |
| **Role** | Acceptance Test Engineer | **Team Size** | 6 |

1. **Contribution:**

* Performed the Rest API testing for the IoT device and validated the results in the PAAS Platform of Azure
* Created the Collections and the API’s in the Postman tool for testing.

**5. Automation Testing:**

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| --- | --- | --- | --- |
| **Project Domain** | Telecom | **Organization** | Telenet |
| **Project Name:** |  | **Location** | Onshore and Offshore |
| **Client** | TELENET | **Duration** | 2 years 1 months |
| **Role** | Acceptance Test Engineer | **Team Size** | 4 |

1. **Education Details**

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| Degree | University | Year of passing |
| B.Tech | College of Engineering and Management, Kolaghat | 31-JUN-2016 |

1. **Passport & Visa Details**

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| **Passport No:** R1702963 | **Valid Up to: July** 2027 |
| **Visa Type:** | **Valid Up to:** |

1. **Personal Details**

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| **Name** | Abhishek Pandey |
| **Email ID** | [abhishek1224pandey@gmail.com](mailto:abhishek1224pandey@gmail.com) / [abhishekpandeydeara@gmail.com](mailto:abhishekpandeydeara@gmail.com) |
| **Work Location** | Pune, India |
| **Residential Location** | Kolkata |
| **Contact No.** | +9062050141 |
| **Languages Known** | English and Hindi and Bengali |