**Name:** Abhishek Sharma

**Employee ID:** AIIPL4103-315

**Career Summary**

* Working with Abzooba since June 2019. Total Experience is 4 years.
* Completed my B.Tech(CSE) from Kurukshetra University.After graduation, Joined Infosys Ltd. as Test Engineer.
* Proficient in QA Activities like Test Planning, Test Design, Requirement Analysis, Test cases design, Scripting and Execution.
* Currently involved in QC activities of ‘Lumin’ project which is a news recommendation kind of project and working with Capital Group(CG) Client.

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| **Professional Certification and Academic Credential** |
| * Successfully completed B.Tech in CSE from UIET, Kurukshetra University, in year 2016 with a Percentage 73.2 % * Certification – Neo4j Certified Developer * Certification - ISTQB Foundation Level |

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| **Summary of Work Experience** | | |
| **Name of Organisation** | **Worked from (DD/MM/YYYY)** | **Worked till (DD/MM/YYYY)** |
| AbzoobaIndiaInfotech Pvt. Ltd. | 17/06/2019 | Current |
| Infosys Ltd. | 21/11/2016 | 13/06/2019 |

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| **Technical Skill Summary** | | |
| **Name of Technology** | **Experience in**  **Months** | **Remarks** |
| Core java | 36 | Basic |
| Python | 36 | Basic |
| Selenium | 36 | Basic |
| Pytest Framework | 12 | Basic |
| API Testing | 24 | Basic |
| Git | 36 | Basic |
| Jenkins | 12 | Basic |
| Robot Framework | 24 | Basic |
| Kafka Basics | 12 | Basic |
| Redis Basics | 12 | Basic |
| AWS Basics | 12 | Basic |

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| SQL | 36 | Basic |

**Career Summary**

**Project Name:** Lumin

**Name of Company:** Abzooba India Infotech Pvt. Ltd. **Duration of Project:**12 - ongoing project **Designation:** Senior Software Engineer - QA

**Project Domain:** Banking

# Project Description:

* This is a news recommendation project. The project let customer have their best recommended articles to be displayed on their dashboard.
* Technically, the project have two phases. One is content side Ingestion in which data is pre-processed and one is user side recommendation system which drives the recommendation model. The project involves different machine learning models and data science techniques.

**Technology Used:** Python, PyTest, Kafka, AWS, Git, Redis, Elastic-cache, SQL

**Project Name:** Consultworks Dashboard **Name of Company:** Infosys Ltd **Duration of Project:** 12 months **Designation:** Test Engineer

**Project Domain:** Wealth Management America

# Project Description:

Dashboard type of Application is being tested. It acts as a middleware for all the other Applications of UBS. There are different functionalities coming from different application along with their values. So, data validation acts a very keen role to play in testing. TEST AUTOMATION (Core JAVA, Selenium and Robot Framework):

* Robot Framework’s Architecture is built.
* UI testing takes place with the help of Robot Framework.
* GIT for version control and learning Jenkins for continuous integration.
* Identifying test cases for automation, creation of scripts ,execution are done and new • components are test in agile environment.
* Java along with Selenium and RestAssured is used for the API Testing and UI testing.
* Maven as build tool.
* Page factory for Page object model.
* JSON, EXCEL and Properties file for DATA.
* JIRA for planning.
* API validation takes place with the Stored Proc. Values.
* Identifying test cases for automation and Business Component.
* Participating in Sprint Planning, Daily Scrum meetings, Sprint review and Sprint
* Identifying critical workflows, adding acceptance criteria for user stories and tasks.
* Client appreciation has been given for the comparison logic for tabular data and test data
* generation script which decreased the manual effort up to 96 days.

**Technology Used:** Java, Selenium, Rest Assured, Git, Maven, SQL, Robot Framework