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| **Summary** |  |
| * 4.7 Years of experience as Test Engineer |
| 1. **4.7** years of IT experience in Software Testing. 2. Well versed with entire **Software Testing Life Cycle.** 3. Experience in Analyze Requirements, create and execute test cases, using **TestLink-1.9.0, RQM** 4. Worked on Defect Tracking tool **Redmine, JIRA**. 5. Good Experience in **Database Testing.** 6. Experience in **Ad-hoc**, **Smoke** and **usability** Testing. 7. Experience in **Functional**, **Integration**, **System** Testing. 8. Experience in using automation tool like **Selenium** for web portals. 9. Perform API level Testing using postman and **Rest Assured**. 10. Work experience in creating performance test scenarios using **JMeter** 11. Good understanding about automation **framework** like **Page Object Model** 12. Tested **OTA upgrade module.** 13. Tested **Advertisement module.** 14. Knowledge of **CI/CD integration pipeline using Jenkins and Zuul** 15. Actively involved in Agile **Scrum** Meetings. | |

**Experience**

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| Duration | Organization | Role | Domain |
| 3.9 Year | KPIT Technologies Ltd. | Sr. Software Test Engineer | Infotainment, Automotive |
| 10 Months | My Ads Pvt. Ltd | Software Test Engineer | Advertisement |

**Project 1:**

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| Organization | KPIT Technologies Ltd, Pune | | |
| Client |  | Project | CI/CD Tools and practice |
| Period |  | Duration | 3 months |
| Role | DevOps Engineer | | |
| Environment | Windows and Linux | | |
| Project Description | CI/CD implementation for practice cost project | | |
| Contribution |  Hands-on experience in tools like GIT/GITLAB, JENKINS, Docker, Zuul   Built medium scale application and implemented CI/CD Pipeline using Jenkins on docker platform.   Explored and setup ZUUL CI environment for project gating, parallel builds, scalability, and availability on Azure   Hands-on experience on Azure cloud and can create build environments on cloud   Contributed as individual contributor + involved in team activities. | | |

**Project 2:**

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| Organization | KPIT Technologies Ltd, Pune | | |
| Client | FCA (Fiat Chrysler Automobiles) | Project | UDD (Unified Design Dictionary) |
| Period | May 2019 to May 2020 | Duration | 1 year |
| Role | Sr. Test Engineer | | |
| Environment | JAVA | | |
| Project Description | UDD is engineering application which provides common interface/platform to controls development engineering activities like AUTOSAR Architecture Design, Control Model Development and Calibration Data Management. | | |
| Contribution | * Involved in doing **Functional testing**, **Integration testing** on the application. * Performed **Adhoc testing**. * Writing testcases and test scenarios. * Writing automation script for sanity testing. | | |

**Project 3:**

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| Organization | KPIT Technologies Ltd, Pune (Yantra Digital Services Pvt Ltd.) | | |
| Client | MSRTC and KSRTC | Project | KIVI Infotainment |
| Period | Oct 2016 to May 2019 | Duration | 2 years 6 months |
| Role | Test Engineer | | |
| Environment | JAVA | | |
| Project Description | Yantra Digital Services has built a Digital platform (Called KIVI) to propel. Digital economy around transportation with focus on rural population in India.  To avail the services passenger has to connect his/her smartphone to the KIVI Wi-Fi.  KIVI services can be availed free of cost by passengers travelling in Buses operated by Maharashtra State Road Transportation Corporation (MSRTC) and Karnataka State Road Transport Corporation (KSRTC). | | |
| Contribution | * Involved in automated test cases for **android app** using **Appium** * Automated Web Portal used for system (KIVI) management using **Selenium** * Involved in **Ads Module testing.** * Involved in **content Testing, CatLog Testing**. * Involved **Load Testing** and **Performance Testing**. * Involved in doing **Functional testing**, **Integration testing** on the application. * Performed **Adhoc testing, Compatibility testing**. * Involved in writing test cases. * Participated day to day **Scrum Meetings.** | | |

**Project 4:**

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| Organization | My Ads Pvt. Ltd | | |
| Client | My Ads | Project | My Ads Advertisement |
| Period | Jan 2016 to Oct 2016 | Duration | 10 months |
| Role | Test Engineer | | |
| Environment | JAVA | | |
| Project Description | The app allows users get rewarded for allowing targeted ads display on their phones during incoming calls.  By installing the app, users give it the permission to generate adverts and display it on their phone during a phone call while it earns them points | | |
| Contribution | Understanding and Analyzing Test Requirements  Deriving Test Scenarios, Documenting Test Cases and Collecting Test Data for Functional Testing.  Involved in Ad Module Testing.  Performed **Adhoc testing, Compatibility testing** | | |

**Top Skills**

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| --- | --- |
| Skill | Tools/Technologies |
| Manual Testing | Functional, Integration, Regression, Performance, Adhoc Testing. |
| Automation Testing | Selenium, Rest-Assured, Appium |
| CI/CD | Jenkins, Zuul |

**Education Summary**

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| Degree | University |
| MCA | Pune University |
| BCS | Solapur University |
| 12th | Maharashtra State Board |
| 10th | Maharashtra State Board |

**KPIT Employment Summary**

KPIT Employee ID:141226

KPIT Joining Date: 17th Oct 2016