



Nisha Pal Email- Id <u>-pal.nisha17.24@gmail.com</u>

Mob-: 8779410133

Objective

Seeking a challenging, positive environment that encourages continuous learning and creativity to new technologies and simulates personal and professional growth.

Summary-Having 5.5 years of experience in 2.5 Automation

Experience's-:

- Atos-Syntel pvt ltd –(Associate Consultant-2021) Automation tester-Currently
- Quality kiosk Technologies (Feb 2020 to Till date Aug 2021 Of Client location(Axis Bank(LOS-LMS).
- **3i InfoTech Pvt Ltd** -March 2018 to 2020 Of Client location (**Transunion CIBIL-LOS-LMS/CARD**)
- Innovac Consulting Pvt Ltd -: Jan 2017 to 2018 (AUTO LOAN/CARDS)

TECHNICAL SKILLS

Manual/Automation Skills-:

- Test Planning & Designing, Manual & Automation testing
- Database & Web services Testing
- SDLC & STLC, Selenium Web driver with java & TestNG ,
- WDIO framework with Typescript & BDD Framework
- Page Object Model & Maven, Mobile Testing & Performance
- Web Services testing with SoapUI, Java Language & API Testing
- Selenium Web driver, Postman, Visual studio & Eclipse
- MySQL, sqlr2, Jira, HP_ALM ,Linux, Version one(agile tool)
- Gherkins, Jenkins pipeline, Github, Jmetre

Academic Qualification:

- Master of computer application(MCA) in year 2017 with (58%).
- Bachelor of computer application(BCA) in year 2014(56.43%)
- HSC (science) from Panna. junior. college of Badlapur in 2011(43%)
- SSC Hindi Vidhyalay Badlapur in 2009(60.30%)

Certification



PSTS(personal software testing specialist) from Squad InfoTech (neural) • JAVA(ORACEL) with A+ grade from NIIT Of Thane RPA (Ui_path Foundation) ISTQB Certified Foundation tester(85%) Certificated: 81009 ISTQB Certified Agile tester (75%) Certificated: Agile(925995)

Current Project: Domain-: Retail & logistic Project: FedEx & TNT(Transport services) Team size-: 12

Role-Automation tester

Role & Responsibility-:

1. Understand functional requirement, Participate in Retro call, Refinements call, PIPE event

2. Perform -: UI automation (WebdriverIO with Typescript and Using BDD framework smoke, Sanity, Integration, Exploratory)

- 3. Perform API automation using Rest assured framework
- 4. Perform API testing using (Postman tool)
- 5. Execute code &attach cucumber reports to US

Project Summary:

2. Project	: SANKALP LOS(Axis Bank)
Duration	: April 2020-till date
Team size	: 9
Role	: software tester
Tools	: Jira

Description:

Pre sanction and Post sanction (Corporate loan) of Axis bank

SME Power offers suitable credit lines to trading, manufacturing and service enterprises other than entities, which qualify under the priority sector.

For all Fund Based and Non-Fund Based Working Capital and Term Loan requirements,

including Cash Credit / Rupee Export Credit / Inland Bill

Discounting / Letter of Credit / Bank Guarantee / Export Credit in Foreign Currency and Term Loans



2.&3 Project : COMMERCIAL & : CONSUMER Duration : March 2018–Feb 2019 Team size : 12 Role : Jr. Software tester Tools : HP ALM, Agile Iraje, Control center Soap UI, Postman

Roles and Responsibilities:

Understanding the Business Requirements Designed manual Test Scripts with respect to the Business functionality. Performing Functional and UI testing. Interacted with the Development teams and Analyst to understand the functionality to test it effectively. Conducted Smoke Testing on each release cycle. Interacted with Developers and QA team members, TL in different defect raising situations. Defect tracking and generation of reports.. Involved in identifying the possible UAT level test scenarios Involved in Writing and executing the Test cases for each scenario. Performed Functional Testing, Integration Testing, System

Testing, Smoke and Sanity Testing and most of time Regression testing of the application, Enhancement testing, Unit testing, Compatibility ETC. CIA AGILE TOOLS(Currently).

Duration	: Jan 2017-Dec 2018.
Team size	: 3
Role	: Software Engineer
Tools	: sublime, Postgres sql

Roles and Responsibilities:

Understanding the Business Requirements. Designed manual Test Scripts with respect to the Business functionality. Conducted Smoke Testing on each release cycle. Keeping a track of all the Defects Reported and their Status. Retesting of Opened/Fixed Bugs. Keeping a track of all the Defects Reported and their Status. Prepared Scripts for Regression testing using QTP.

Date

Nisha pal