

Juan Pedro Tintos OA Functional Engineer

About me

QA Functional engineer with 6 years of experience testing software applications in many different environments, with wide knowledge of functional testing, creation of test cases and test plans, requirements analysis, etc. I have big experience on detecting bugs and give followup for re-test and re-validation after fix. Experience with front-end (Web and Mobile) and back-end environments, always following Agile methodologies, more specific with SCRUM.

Education

• B.S in Telematics; Universidad de Colima. Colima, Mexico, June 2011 to June 2015

Languages

Español (native) English (Advanced/High level)

Contact

- © +52 312 143 7557
- petertintos@gmail.com
- Colima, Colima, Mexico
- in https://www.linkedin.com/in/juan-pedro-tintos-mendoza-534034a5/

Professional Experience

NTT Data Mexico: Solutions Team Lead

Jun-2023 to Jan-2024

- Test plan creation, connection diagrams creation, meetings attendance and test cases analysis.
- Basic connection tests with end to end ping and results documentation.
- Defects reporting and followup
- Continuous comunication with the team by chat, mail abnd meeting sessions.

Persistent Systems; Senior QA Lead

March-2022 to Dec-2022

- Writing and execution of test cases in BDD format
- Functional testing (smoke, unit, regression, integration)
- · Test documentation and report daily and weekly
- Defects detection and reporting for quick fix; Follow-up for revalidation and ticket closing
- User stories tracking with Jira. Working under SCRUM Agile methodology
- Testing in front-end WEB environments and Mobile testing with Android devices
- Close comunication with leads above and Development team as part of leadership assignment.
- Knowledge transfer, tasks coordination and assignment, work updates reports to leadership above, help to QA team members and problems solving.

4th Source/AgileThought: QA Engineer/QA Lead

Jan-2019 to March-2022

- Functional testing in back end environments (servers)
- Creation of Test plan and tasks assignment to QA team
- · Requirements analysis and User stories points assignation
- Sprint planning and other meetings with Product owner and SCRUM master
- · Team meetings with QA team
- Weekly report to PO and SM
- Assigned to another team as QA analyst, working with flat text files and databases
- Flat text files analysis,
- Files load to server with Filezilla
- SQL queries with mySQL
- Test cases execution, Bug detection and followup
- Server access with PuTTy
- · Project tasks assignment with Azure DevOps
- API testing with Postman
- End to end testing

Technical skills

- Functional Testing
- Regression, Smoke, Integration, Sanity and Unit testing
- Agile/SCRUM methodology
- SQL queries
- Unix commands
- BDD
- Test cases design
- Requirements and acceptance criteria analisys
- Defects detection
- Mobile testing for android devices (tablets, phones, TV)
- API testing
- End to end testing
- Bug documentation good practices
- Test cases evidence documentatiom

Personal skills

- Good Leadership
- Continuous improvement and troubleshooting
- Good communication and ideas expression
- Excellent team work
- Adaptative
- Willing to help and learn
- · Good to learn new things

Tools and technologies

- PuTTY
- Jira
- ALM
- Azure DevOps
- Microsoft office
- MySQL
- Test rail
- Filezilla
- Perfecto mobile
- Citrix
- Postman
 - Android debug bridge

Dextra Technologies; Mobile QA Engineer May-2018 to Oct-2018

- Mobile testing for Android devices in different versions
- Smoke testing to ensure the app is working fine
- Regression testing for defects and failure detection in different tests. (load test, communication tests, unit tests, performance tests)
- · Conduct Bluetooth, WiFi and server connection tests
- Defect detection and followup for fix and re-validation
- Bugs report wih Android debug bridge

TATA Consultancy Services; Oracle Apps Admin/QA tester Dec-2014 to May-2018

- Manual testing for web and mobile environments
- Functional testing scenarios and test cases creation
- Regression testing, unit testing and integration testing
- Defect detection, follow up and validation.
- Conducted manual testing on web environments and mobile environments
- Testing in dev, stage and release environments
- Positive, negative and regression scenarios design