



Angel Peña

About me

Cooperate with my skills and academic training to achieve organizational goals, always looking for continuous improvement through teamwork and especially with quality attitudes.

Software Testing

Regression testing, Integration testing, Black box testing, CI Travis, White box testing, Manual and automated testing.

Personal Information

Age: 30

Contact

Address: María Reyes 4844, Aldama Tetlán, Guadalajara Jal.

Mail: jose.angpc@gmail.com

Cel: +52 (81) 8692-6643

Languages

English: Advanced

Formal Education

2012 – 2017 - UANL

Facultad de Ingeniería Mecánica y Eléctrica
Mechatronics Engineer

Professional experience

One Inc

2022/Ago - today: **Software QA Engineer**

-Testing of a payment processor.

-Creation of test cases.

-Execution of automated test cases.

-API Testing

Technology used: Postman, TeamCity, Testrail, Kibana, Jira, SQL Management Studio.

IBM

2020/Sep - 2022/Jul: Test **Specialist/Iteration Manager:**

-Testing of Financial application.

-Automation testing with Protractor.

-Automation testing with Cypress.

-Continuous Integration with Travis CI.

-Creation of test cases to validate data in financial application.

Technology used: JavaScript, protractor, Cypress, Angular, Jira, qTest, DBeaver, Travis CI, Slack.

Reservamos

2019/nov- 2020/may: **Software engineer (QA):**

-Automation testing with JavaScript Framework Cypress.

-Responsible for designing, coding, testing and maintaining a Node.js application for validating travel routes as well purchases flow.

-API test with Cypress io

-Designed and performed regression testing on a bus line platform.

-Creation of test cases to validate purchases flow in a travel application.

Technology used: JavaScript, Node.js, HTML, CSS, JSON, JQuery, Git, PostgreSQL, Bootstrap, Cypress io.

Dextra Technologies

2019: **Embedded Software Engineer:**

- Black box testing

Technology used: CANoe, PTC Integrity, DOORS, C#, CAPL.

Yazaki Services

2017 – 2019: **V&V Software Engineer:**

-Use of CAPL to construct simulations and test models in CANoe

Technology used: CANoe, PTC Integrity, CAPL, vTESTstudio, TAE, C, C#