**Luis Salvador Mendoza Osorio**

**Professional Goal.**

Solve any business problems with the latest open-source technologies with minor costs for the Company and the best solution to the end customer.

## **Contact.**

**Email:** **me@acidkey.xyz**

## **Mobile:** (+52 ) 33 2494 6309

**Address:** Av. Los Abedules #395 Int. 17. Tlajomulco de Zúñiga, Jalisco, México. C.P. 45650.

## **Skills.**

Work Oriented to Objectives

Life Long Learner.

Leadership.

## **Languages.**

Java, Javascript, SQL, Groovy, Shell Scripting, Sass.

## **Frameworks/Tools**

jQuery, J2EE,Spring Boot, Maven, Backbone.js, Node, npm, ExpressJS, gulp, Bootstrap, Sass, jQuery, FusionCharts, jQueryUI, HTML5, CSS3, jQuery, AJAX, Bootstrap, JSON, handlebars.js, mustache.js, underscore.js.

## **Testing Tools.**

JUnit, Selenium.

## **Control Versions Systems.**

Git, SVN, CVS, Visual SourceSafe.

## **Databases.**

Oracle 9g, Postgres, MySQL, MongoDB

## **Servers**

Weblogic 11g, Apache Tomcat, SunOS, Ubuntu, RedHat.

## **DevSecOps Tools**

Maven, Jenkins, Docker, DigitalOcean, npm. SONARQube.

## **Experience.**

Sr. Software Engineer **at AMDOCS México.**

Guadalajara, México 2017 – 2020.

Cleaning all the old code with a library’s reduction up to 2000%.

50% of Improvement time in deployments using shell scripting.

Production Validation Implemented with Selenium which reduce 30 times regression testing.

Migration from Ant to Maven in order to configure our local Setup environment.

Initiative to migrate to DevOps Environment (Maven, Jenkins, Docker, Selenium).

Solving Ethical Hacking vulnerabilities, with SONARQube

Sr. Software Engineer **at TATA Consultancy Services.**

Guadalajara, México 2015 – 2017

Improvement of 80% of response time in the application.

Initiative and implementation Sass Language.

Initiative to implement Automation Testing Selenium.

First Point of contact for Mexico team.

Mentor and Guidance to other resources.

Jr. Software Engineer **at TATA Consultancy Services.**

Guadalajara, México **2013 – 2015**

Solving the 70% of all the tickets arrived with Java APIs.

Savings up to 10 times of human hours implementing automation processes.

Solving Customers problems with custom-made processes.

Initiative to implement hours reporting software in Java.

**Jr. Front End Developer at Anzen Digital.**

Mexico City, México **2011 – 2013**

Front-End Development for E-Banking module for CitiBanamex.

Manual Testing for E-Banking on mobile.

## **Education and Qualifications.**

**Computer Science Engineering at ESCOM - IPN**

Mexico City, México 2007 – 2011 Bachelor’s Degree.

**Digital Systems Technician at CECyT # 3 - IPN**

Mexico City, México 2001 – 2004 Highschool’s Degree.

## **Idioms.**

English - Fluent.

Spanish - Fluent.