# Luis Zavaleta

## **RESUME**

Veracruz México (045) 92-11-34-22-98 ⋈ luixZavaleta@gmail.com Software Engineer



#### Personal Information

Name Luis Miguel Zavaleta Vázquez

**Phone** (045) 92-11-34-22-98 Email luixZavaleta@gmail.com

Gender Male Status Single

Date of birth January 30th, 1983 Nationality Mexican Current City: Coatzacoalcos, Veracruz Willing to Yes relocate

#### Education

Aug 2009 - Master in Computer Science

May 2012

Escuela Monterrey Institute of Technology and Higher Education

Campus Mexico City

Grade 92/100

Thesis Light client-server framework for agile development of Augmented reality applications

Achievements Development of a mobile module that allow developers to add additional information (Text and 3D Objects) in real time, over videos obtained with the camera phone.

- → Implements a caching module based in geo-position.
- → Development of a web module (server-side) that allow the administration of the data (text, object, coordinates) that will be show in the mobile device, it also manage the users and permissions.
- → Development a module that allow user administrators to analyze information obtained from the application, for example how the users use the applications generated with the framework, it also generate periodical reports and statistics.
- → REST Web Services that allow the communication between the client and the server applications

Used Java, Groovy, Grails, Hibernate, Spring, REST web services, Android, AspectJ, OpenGL, ARToolkit, Technologies SQL, SQLite, PostgreSQL, UML, HTML, CSS, Javascript, Eclipse.

Aug 2002 - Engineering in technology information

Jan 2007

School Anáhuac University

Campus Xalapa

Grade 83/100

Thesis System that manage the attendance record for teachers and students

Java, J2EE, JSP, SQL, Javascript, Tomcat, Netbeans, PostgreSQL, CSS, HTML Used

**Technologies** 

### Experience

Jan 2013 - Sr. Developer

Jul 2014

Company Vulcano Software

Project Name Electronic Billing System, Main Developer

Activities Main full-stack developer for a Electronic billing system. Consume a SOAP Web Service that allow

us to send information about the billings to the Mexico's Tax Administration Service. Generation of XML file according to the rules defines for the Mexico's Tax Administration Service, the xml contains information relative to the bills. Generation of a PDF File that represent the information contained in the xml in a human readable form. Creation of WYSIWYG interface, similar to the PDF, used to create/edit the data of the xml/pdf. Creation of the administration module for managing the bills, users, suppliers, etc.

Project Name Proprietary Content Management System for web pages. Main Developer.

Activities Creation of a API that allow to add to any web page (based in standard: HTML, CSS, Javascript) a custom CMS, The administration interface use the web-page as a base and add dynamically

the necessary functionalities to convert it in a WYSIWYG CMS, the user can see a preview of his website at the same time he is making the modifications. Creation of a module that allows us to

store the new data obtained via the CMS in a database.

Used Java, Groovy, Javascript, SQL, Grails (Hibernate, Spring, SiteMesh), REST web services, SOAP Technologies

web services (WSLite), Log4J, HTML, CSS, AJAX, JQuery, Twitter Bootstrap, PostgreSQL, UML,

GitHub, Tomcat, Eclipse.

Apr 2012 - Sr. Developer

Aug 2012

Company Enable

Project Name Vision Engager: ERP Based in Balance Score Card, it helps in strategic decision making using

visual performance indicators.

Activities Develop a module used to show graphically the difference between the real and the projected

objectives. Develop a module used in the tre creation, management and display of of Gantt

diagrams. Help in the development of other modules for the back end of the ERP.

Used Java, JAVA EE, JSP, Spring, Hibernate, Javascript, CSS, HTML, SQL, Jquery, Jboss, Maven,

Technologies Subversion, Netbeans

Oct 2009 -Sr Developer.

Dic 2011

Company Foreach

Project Name Coca cola Happy Slider Facebook app, develop for the global marketing campaign of Coca-Cola

International. Back-end Main developer

Main Develop the back end of a facebook app that allow the users to share his mood with his friends.

Activities Send and obtain information from the frond end, using JSON. Develop of the content management module, multi-lingual with support for Asiatic and Baltic characters. Creation of a module that

allow the administrators to measures the mood of the person around the world and helps in the

creation of a correlation between the mood and international events.

Project Name Pofuturo: Project your assets Set of tools, that allows users and employees of Profuturo

to make easier the process of trading and contracting retirement funds plans. Main Back end Developer

Activities Develop an online and offline tool to automate the process of trading and contracting retirement

funds plans. Internal automation system that helps in the management of all the document generated. Develop the back end of different simulators that help to take investment and saving decisions. Develop data management module for all the tools. Generation and delivery of personalized

documents. Develop custom management system for the 'Project your assets' portal.

Used Java, JAVA EE, LDAP, Spring, iBATIS, SQL, ORACLE, Facebook Java API, Jquery, Websphere,

Technologies Subversion, Maven, Netbeans, AJAX, Jquery, Javascript, CSS, UML

May 2009 - Semi Sr Developer

Sep 2009

Company Chrysler

Project Name Kiosks management system for the Chrysler plants in Mexico. Back-end Main Developer

Activities Development of a module that allows the plant employees to look and print documents related to their personal and company information. Development the management module that allows to

add/delete/edit the documents and warnings that the plants employee can see. The management

system is multi-plants, multi-users, etc.

Used Java, JAVA EE, LDAP, Struts, SQL, DB2, Websphere, Subversion, UML, Rational Rose, Jquery,

Technologies Javascript, CSS

Aug 2007- Jr Developer

May 2009

Company Cognosite

Project Name eQuest: Mobile application that allow to collect information in the field, e.g. implement surveys,

generate service sheets, implement technical and quality documentation, etc..

Activities Development of different programming interfaces, for example a generic single sign on, some classes to make easy the use of xml files, custom connection pools to data bases. Conversion of different modules from C# to Java.

Used Java, J2EE, J2ME, JSP, ASP, PHP, Blackberry (JAVA), Pocket PC (C#) JSP, C#, Struts , SQL, Technologies PostgreSQL, Tomcat, Netbeans, Jquery, Javascript, CSS

## Skills

Java	5 years	UML	4 years	SQL	5 years
Java EE	3 years	Javascript	4 years	Postgre <b>SQL</b>	4 years
Java ME	1 year	CSS/CSS3	2 years	SQLite	1 year
JSP	4 years	HTML/HTMI	<b>L5</b> 2 years	DB2	6 months
Groovy	2 years	JQuery	3 years	Oracle	6 months
Spring	1 year	AJAX	3 years	Tomcat	4 years
Hibernate	2 years	Bootstrap	2 years	JBoss	6 months
<b>IBatis</b>	6 months	REST	2 years	WebSphere	1 year
Grails	2 years	SOAP	2 year	OpenGL	1 year
Android	1 year	Eclipse	3 years	ARToolkit	1 year
AspectJ	1 year	Netbeans	3 years	Maven	1 year

## Lenguages

English 87%

Writing 90%

Reading 90%

Speaking 80%

TOEFL ITP 582 Puntos

Spanish Native