

## CURRICULUM VITAE

### Personal Background



<b>Last Name</b>	Flores Condori
<b>Name</b>	Mario Nemuel
<b>Career</b>	System Engineering
<b>Nacionality</b>	Bolivia
<b>Brith Place</b>	Cochabamba, BOLIVIA
<b>Civil Status</b>	Single
<b>Street Address</b>	J. Mostajo #550 Phone: (591) 4 4290274 - 78300601 E-mail personal : <a href="mailto:marioflorescondori@gmail.com">marioflorescondori@gmail.com</a>

**LINKEDIN:** [linkedin.com/in/mario-flores-condori-6aab3413b](https://www.linkedin.com/in/mario-flores-condori-6aab3413b)

**GITHUB:** <https://github.com/draconetics>

**PLEASE VISIT MY PORTFOLIO**

<https://mario-flores.web.app/>

<https://draconetics.github.io/mario-flores/>

<https://mario-flores.herokuapp.com/>

### EXPERIENCE

July 2018	<b>Web Developer</b> <b>Logical Crow</b> Ecommerce websites with laravel and wordpress.
January 2019	<b>Software Engineer</b> <b>SIM Enterprise</b> <ul style="list-style-type: none"><li>• Developing and maintaining software to T2Company Enterprise established at Uruguay.</li><li>• Responsible of 3 projects related to Bank area (InfoBank, InfoExchange, InfoList)</li><li>• Spring Boot MVC, Soap transactions and Mysql Database as backend.</li><li>• Freemarker and React Framework as Frontend.</li><li>• Scrum methodology .</li><li>• Lead Startup Projects on Nodejs, Express, MongoDB and VueJs.</li><li>• Mentor on React Js, Javascript, Css3 and Html5 course.</li></ul>
August 2019	<b>Software Engineer</b> <b>IVENTIVA</b> <ul style="list-style-type: none"><li>• Ruby on Rails Projects</li><li>• Reporting and solving issues</li><li>• Sphynx and Jobs configurations</li><li>• Deploying on Heroku.</li></ul>

- Scrum Methodology with slack and Atlassian tools.
- Measure the performance and monitor the application.
- Implement Catchers to posible errors.
- Refactoring code.

## LANGUAGES

- Spanish (native) and **English (B2)**

## Education

DATE	INSTITUTION	DEGREE OBTAINED
1994-2006	<b>Evangelistic Emanuel School</b>	<b>Graduated in Humanities</b>
2007-2012	"San Simon" University	<b>System Engineering</b>

## Certifications

DATE	INSTITUTION	DEGREE OBTAINED
2007	"San Simon" University	Java – Object Oriented Programming, Java Swing, Jsp Servlets, Java 3D, Php web programming.
2009	<b>PROYDESA Foundation</b>	<b>Network Fundamentals</b>
2010	<b>PROYDESA Foundation</b>	<b>Routing Protocols and Concepts</b>
2011	<b>Cisco Systems, Inc.</b>	<b>Cisco Certificated Network Associated (CCNA)</b>
2012	<b>LPIC-1 Linux Administrator</b>	<b>Linux Professional Institute (LPI)</b>
2018	<b>Microsoft Technology Associate (MTA)</b>	<ul style="list-style-type: none"> <li>- <b>Windows OS Fundamentals</b></li> <li>- <b>Networking Fundamentals</b></li> <li>- <b>Security</b></li> </ul>
2018	<b>Full Stack Developer (Advanced Program)</b>	<b>SpringBoot:</b> Dependency Injection, AOP, Tomcat, Spring Rest, Spring MVC, JPA and Hibernate, Rest Documentations (Swagger), Zuul, Eureka, Microservices, Docker, Exceptions, Testing with Mockito. Angular, artifacts of an Angular app, Router basics, Router advanced, Dependency injection in Angular, Reactive programming, Laying out pages with Flex Layout, Implementing component communications, <b>Angular:</b> Router basics, Router advanced, Dependency injection in Angular, Reactive programming, Laying out pages with Flex Layout, Implementing component communications, Change detection and component lifecycle, Validating forms, Testing angular Apps.

		<p><b>Node.js:</b> Environment Setup, Callbacks Concept, Event Loop, Event Emitter, Buffers, Streams, File System, Global Objects, Utility Modules, Web Module, Express Framework, RESTful API, Scaling Application, Packaging.</p> <p><b>MongoDB:</b> Data Types, Insert, Query, Update, Delete, Projection, Limiting Records, Sorting Records, Indexing, Aggregation, Replication, Sharding, Create Backup, Deployment.</p> <p><b>VueJs:</b> two-way data binding, Template syntax and expressions, Vue directives, loops and conditional rendering, Vue Devtools, Handling user Inputs, Handling Events, Vue.js Methods and Computed Properties, Attribute Bindings and dynamic classes</p>
2018	<b>Full Stack Developer</b> Digital Harbor	<p>Git, Spring Boot and Maven. ORM(hibernate, EclipseLink) Junit and Mockito test.</p> <p>JPA, Persistence.xml, Entity Relationships and JPQL. Spring Lifecycle, MVC, Restful Web Services.</p> <p>NPM, Angular CLI, Typescript, Data Binding, Routing, promises, RxJs, Angular Services, Dependency Injection, UI Components, Forms and Reactive Forms.</p>
2018	<b>React Js</b> Digital Harbor	<p>Reactstrap and Semantic UI Webpack, Jest, Enzyme, Mock UI Components, Forms, Logins and router navigation.</p> <p>Lifecycle, state and props.</p> <p>Flux architecture, Redux, Redux Forms, redux thunk.</p> <p>Cliente-Server Model, Nodejs server, fetch, axios, express.</p>
2019	<b>Devops Fundamentals</b> Digital Harbor	<ul style="list-style-type: none"> <li>-Ciclo de vida del desarrollo de software</li> <li>-DevOps en el desarrollo de software</li> <li>-Sistemas de Versiones</li> <li>-Herramientas de construccion de proyectos</li> <li>-Integracion Continua</li> <li>-Testeo continuo</li> <li>-Entrega Continua</li> <li>-Gestion de configuracion de entornos</li> <li>-Contenedores Docker</li> <li>-Sistemas de Monitorizacion</li> </ul>