

Contactar

www.linkedin.com/in/silveimar
(LinkedIn)

Aptitudes principales

Strategic Initiatives
Teamwork
Creativity

Languages

Inglés (Professional Working)

Certifications

Application Development Certificate
IBM Certified BPM Application
Developer - Business Process
Manager Express or Standard
Edition V8.5.5
Fluidez de Duolingo en inglés:
Avanzado (Estimado)
IT and Networking Fundamentals
Certificate IBM

Silveimar Paez

Technical Lead at Oyster Financial, Inc.
Área metropolitana de Ciudad de México

Extracto

Software Engineer in love of making maintainable, quality,
measurable code.
MBTI: INFP-A

Experiencia

Oyster Financial, Inc.
Technical Lead
abril de 2020 - Present (9 meses)
Mexico City Metropolitan Area

Clip
3 años 10 meses
Technical Lead
mayo de 2018 - abril de 2020 (2 años)

Software Engineer
julio de 2016 - mayo de 2018 (1 año 11 meses)
Ciudad de México y alrededores, México
Responsible for writing server-side Java/Node.js applications logic, REST
API's maintenance, tests implementation, dockerizing and improving code
quality and coverage.

RSTN
Java Consultant
julio de 2015 - junio de 2016 (1 año)
Consultant in charge of the analysis, design and development of requirements
for OpenText Case360 BPM processes in the field of insurance business.
Platform: OpenText Case360 BPM, JEE5
Tools/Technologies: JEE5, JAXWS, Websphere Application Server v6 ,
Websphere Application Server v7, SQL Server 2008.

Accenture México
Software Developer Senior Analyst

junio de 2014 - junio de 2015 (1 año 1 mes)

Mexico City

In this project, the goal was to support the Java business application platform for operations and customer strategies. My activities was focus to the analysis, estimation and design of software requirements for Java applications in a Software factory scheme.

Tools/Technologies: JEE5, JAXWS, Weblogic Application Server 10g, Oracle Data Base 10g, Primefaces 3.2, JSF 2, JPA 2.0, Junit, Direct web remoting, Sonar, Maven, Netbeans, Struts 1.

SCI - Servicios de Consultoría en Informática

Senior Java Developer

junio de 2013 - junio de 2014 (1 año 1 mes)

Mexico City, Mexico

The project goal was to implement a new strategy to support the operations department that attends clarifications departments for different banks. My activities was focus to the design and construction in 3 months of a new web portal "Authorization log" in Eglobal México; achieving the unification of five systems to improve user experience, meet the required standards and ease of maintenance and extensibility of the system.

Platform: JEE6

Tools/Technologies: JEE6, Glasfish 3, OpenMQ Glasfish, SQL Server 2008, Primefaces 4, JSF 2, JPA 2.0, Maven, Eclipse, Sybase DB.

Nasoft

Junior Java Developer

mayo de 2012 - diciembre de 2012 (8 meses)

Bosques de Alisos 45 B

Development of Java middleware Batch module, necessary to provide communication between the system of "Electronic Invoice Generation" and hardware security HSM.

Reengineering of "Performance Evaluation" system under the PHP technology, achieving complete automation of the process required by Human Resources.

Platform: JSE 1.6

Tools/Technologies: JSE 1.6, API HSM Luna SA, Spring Framework, Hibernate, Direct Web Remoting, ICEFaces, SQL Server 2008 DBMS, PHP 5, MySQL 5.5, Visual Studio 2008, Eclipse IDE.

SCI - Servicios de Consultoría en Informática

Java Developer

septiembre de 2010 - mayo de 2012 (1 año 9 meses)

Mexico City, Mexico

In this project, the goal was to support the Java business application platform for payment system in Central America banking associates.

My activities was focus to monitoring and maintenance of “Payments and Accounting” Management Information System (MIS)” in compliance with the standards required by CitiBank Costa Rica systems.

Design methodology for creating and documenting requirements, incidents and tests in the software development process.

Design and construction of the access control module for Java web applications, which allow integration with the WebSEAL system.

Platform: JEE5

Tools/Technologies: JEE5, JSP, Srping framework, Spring Security, JasperReport, Eclipse IDE.

Banco de Venezuela

Senior Java Analist

marzo de 2009 - agosto de 2010 (1 año 6 meses)

Caracas, Venezuela

The goal of this project was to implement a new Computer Credit Card Fraud Prevention System. My activities was focus to the development and maintenance of Java module for communicating Mainframe and Solaris platforms, using IBM MQ Series queues, necessary for the operation of the System.

Analysis, design and construction of Java application for monitoring of data flow between modules “Computer Credit Card Fraud Prevention System”.

Analysis, design and development of an application for monitoring IBM MQseries queue under AIX 5.0 Bash Shell Script, allowing the production monitoring and improving the support 75%.

Platform: JSE5.0, AIX

Tools/Technologies: JSE5.0, JMS, Bash Shell Script AIX 5.0, IBM WebSphere MQ Series 6.0, Web Services, Eclipse IDE.

Educación

Universidad Nacional Experimental Rómulo Gallegos

Ingeniero en Informática, Java Developer · (2003 - 2008)

Netec

Certified Java Expert SE 7 and Web Component

Developer, Java · (2013 - 2014)

