Staff Software Developer

Professional Scrum Master Certified

AXEL GALICIA

http://axel.today

Mobile: (416) 556-9893

Email: <u>axelgalicia@gmail.com</u> <u>LinkedIn | GitHub</u>

Profile

With over 11 years of experience in software engineering, I design, develop, and create innovative web platforms that solve complex problems and deliver value to users and clients. I am a certified Professional Scrum Master (PSM) who leads agile teams and fosters collaboration, communication, and quality.

Currently, I work as a staff software engineer at Ledn, a fintech company that provides digital asset savings and credit products. At Ledn, I use my skills in web languages, cloud AWS architecture, document databases, and web services to build scalable, secure, and user-friendly applications for the crypto market. I also leverage my knowledge in mobile solutions, search engines, and containerization to enhance the performance and functionality of Ledn's products. I am passionate about learning new technologies and staying updated on the latest trends and best practices in software engineering.

Summary of Qualifications

- Adaptable to change
- Organized
- Motivated
- People oriented
- Strong communication and analytical skills
- Web languages (Java 8, Node.js, Html5, Typescript)
- Design **mobile** solutions (Android, iOS)
- Design and implement relational databases. (MySQL, MSSQL)
- Document Databases NoSQL (MongoDB).
- Search Engines (Elasticsearch)
- Web Services with SOAP and REST API
- Microservices (Spring Boot, Express JS, Loopback JS)
- Containerization: Docker and Docker Swarm
- Cloud: AWS Deployment of distributed applications

Professional Experience

Staff Software Engineer

Oct 2021 - Current

Ledn https://ledn.io

- Implemented withdrawal verification engine to automate decision process reducing the amount of time required by the customer service department by 5 times.
- Implementing new AWS lambdas to add new features to the system using a serverless environment.
- Coordinating with **Scrum Team** to deliver new features aligning with deadlines and quality.
- Automating processes to reduce the amount of work of Customer Service on the platform.
- Implemented new Unit Tests covering critical scenarios for withdrawal requests.
 Contributing to the design and Architecture of new features until implementation.
- Participating actively in **design** and architecture meetings to improve the current system.
- Mainly working as a backend developer collaborating with the frontend team to deliver new features.
- Sharing experience with less new engineers helping the create robust and solid solutions according to the current technology.

Architech http://architech.ca

- Contributing to a logistic management application for the shipping of Coal Internationally.
- Building Microservices to support the load of the application and rapid production deployments.
- Working as a Full Stack developer maintaining and improving applications using Spring Boot for the backend and Angular for the front end.
- Improving the CI/CD pipeline to allow rapid deployments into the development and production servers.
- Creating new features to maximize the work done in the terminals when Trains and Vessels arrive at the terminal to load coal and ship it around the world.
- Translating business requirements in an Agile environment working with a local and a remote team.
- Designing new features to maximize the time of the crew in the terminals.
- Migrating currently from **Docker Swarm to Kubernetes**.

Software Developer II

Experian Inc. Canada (Full time) http://www.experian.com February 2014 – October 2017

- Accomplished with my Team an effective migration from a legacy Monolithic system to a new Architecture based on Microservices. Queries were optimized by changing the way information was stored and implementing NoSQL (MongoDB) Databases to store dynamic documents in a more efficient way.
- Search Engines like **Elasticsearch** were used to reduce the time of searching for information by using customized and dynamic queries for the clients.
- Services Discovery systems (**Zookeper**) were applied to maintain more than 10 Microservices collaborating using **Spring Boot** framework.
- In collaboration with my team we have created a Dynamic Hosted Data source solution where clients were able to configure dynamic fields and store their information for future optimized searches. The product is being used in more than 5 Countries including (Australia, UK, Brazil, Canada, Spain, Italy)
- The Agile environment process followed by Experian allowed me to successfully collaborate with local and remote teams in Bulgaria as a Scrum Master of a team of 7 people to comply with the deadlines and the proper planning of the future Sprints.
- During my time working on Experian a DevOps culture was acquired so that we were able to do continuous Integration and Deployment to production servers with automated Tests using **Cucumber** Framework.

Software Development Engineer (Full time)

October 2010 - March 2013

Neology, Mexico City - http://www.neology.net/

- Web developer for international car registration system using RFID technology (Nigeria,India,Turkey).
- RFID technology integrator with web and mobile technology (JSF, RichFaces, MySQL, Linux, Tomcat).
- Installing the web systems and training people in different states in Mexico.
- Designed and developed mobile solutions for car registration systems.
- Linux administration for Java Web Platform.
- Lead team of 6 people to work on the improvement and optimization of a web system.

International Work Experience

Neology, Mexico City

January 2011

Tolling system proposal in Ankara, Turkey

- Developing, installation and presentation of Radio Frequency Identification solution for tolling service.
- Direct communication with clients to analyze, document, evaluate and manage system requirements.
- Creation of different prototypes using Java to present cars data to the client using RFID readers.

Certifications

Professional Scrum Master | May 2016

Link: Professional Scrum Master Certificate

R programming | October 2016

Link: R Programming

ILSC http://www.ilsc.com Toronto 2013

- International Business English Certificate.
- Working on Oracle Java SE 8 Programmer Certification and AWS Associate Developer

Education

Degree in Computing Engineering

IPN (Polytechnic National Institute) Mexico City 2006 - 2010

Professional Development (courses)

- Machine Learning (UoT)

- React Nanodegree

- Relational databases design - Spring, Hibernate, Rich Faces, JSF frameworks

- Business Intelligence with Pentaho. - Computer technical support

- Web development with Java technology - R Language

Practical Machine Learning

Language skills

English: Professional working proficiency

Spanish: Native language

Extracurricular Activities

Swimming, Freelance web and app development, research, learning new

languages. Creating short films.

Personal projects:

- Did a Blockchain Nanodegree on Udacity to create Smart Contracts to be deployed to Ethereum using Solidity language.
- I have experience creating and deploying Node JS REST API applications using Express JS and deploying them into an EC2 instance on AWS and creating a VPC using load balances to manage the load of the requests.