Kevin Lucero

Fullstack developer



■ kevin.lucero@gmail.com

ABOUT ME

I am a passionate man, I think there are no impossible things, and if exist they are a chance to innovate.

I think being constant and tolerant of frustration makes us stronger. That's why I wake up in mornings wanting to improve, life is a boxing match you should never let your guard down, you can always give more.

Resume created on DoYouBuzz

EXPERIENCE

Fullstack developer



Parley Technologies - Since April 2019 - Apprenticeship - Santiago

- Chile

- ▶ Developer Fullstack of merkur, a SAAS product made by the company to automate process in the graphic industry, integrating optimization processes, to assit quotation processes, planning and work orders life cycles.
- ▶ Learn to use the Merkur stack of technologies which are Angular 8 using SASS as a preprocessor in the frontend. Sails.js framework with the orm waterline and Msygl to develop the backend.
- ▶ Learn to work collaboratively using git with CI / CD and agile work methodologies.

Product Manager

LDstudios

LDstudios - July 2018 to 2019

- ▶ Product Manager, manage customer requirements, design proposals for e-commerce web platforms, administration systems and landing pages.
- Frontend developer, design and develop views using as stack html, css and javascript with
- ▶ Maintenance of the online portal Melon Hormigones, manage and document the incidents and present results in face-to-face meetings with the digital manager of that company.

Fullstack junior developer on Ruby On Rails



Desafio latam Bootcamp - January 2018 to April 2018

Learn to use ruby language with algorithm exercises. Later learn to use ruby on rails for introduce to the world of MVC, the use of gems and use of ajax.

Informatic Civil Engineering studient (5° year)



San Sebastián University - Since March 2015

- ▶ Proyect management area, personal development and soft skills, understanding engineering of requirements and software, management and design software, use to bpmn, use cases, user stories, bizagi, software architecture and microservices.
- ▶ Advanced programming area, basic knowledge of docker and docker-compose web programming using languages such as python, ecmascript, and java.
- ▶ Databases, knowledge in PL / SQL and SQL relational modeling and query building.
- ▶ Computer Science, knowledge in data structures and algorithms, understand the architecture of computers with assembler and digital circuits. One of the most significant works was to develop a solution to use the least amount of fiber optic cabling to connect 100 zones of a region, for this I used an array and I made an implementation of the kruskal algorithm in java obtaining an optimal solution and reducing the costs of implementing a telecommunications infrastructure theoretically.
- ▶ Business learning, evaluation and formulation of projects, economic engineering, accounting and costs, and strategic management.
- ▶ Civil formation, knowledge of linear algebra, geometry and differential, integral and multivariable calculation at engineering level, knowledge of differential equations and physics (mechanics, thermofluids, electromagnetism).

SKILLS

Web Development

Angular

▶ CSS

▶ PHP & Codeigniter

▶ Java & SpringBoot

System Architectures

▶ Git & GitHub/Gitlab

★ ★ ★ ☆ ♪ Sails.js

🛨 🖈 🏗 🌣 🖒 Ecmascript & Typescript

★★☆☆☆ ► HTML ★ ☆ ☆ ☆ → Python

★ ☆ ☆ ☆ → Ruby & RoR ★ ★ ☆ ☆ ☆



Databases

▶ PostgresSQL



★★☆☆☆

Other

▶ Linux

Docker

Artificial Inteligent

★★☆☆ → Cisco ★ ★ ☆ ☆ → Maths and physics

★☆☆☆ → Big data



INTERESTS

Academic

- ▶ IT Sciences
- ▶ Hardware
- ▶ System Architectures
- ▶ Maths and physics
- marketing strategies
- ▶ Video Game programming

Passions

- ▶ Boxing
- ▶ Chess
- ▶ Basketball
- ▶ Muralism & Graffiti
- ▶ Guitar Hero
- ▶ Mortal Kombat

EDUCATION

Informatic Civil Engineering (Computer Science Eng.)

San Sebastián University Since March 2015

High School

Manuel Barros Borgoño 2011 to 2014

1		