

Juan Manuel Sánchez Lozano

Fullstack web developer

Frontend • Backend • Infrastructure • UI Designer

Contact

-  juanmsl_pk@hotmail.com
-  <https://juanmsl.github.io>
-  <https://github.com/juanmsl>
-  <https://www.linkedin.com/in/juanmsl/>
-  <https://codepen.io/juanmsl/>

Thecnical skills

- ReactJS

React Native

JavaScript

SCSS

HTML5 / CSS3

Angular
- AWS

Ansible

Terraform

Docker

Bash
- Django

Python

C++

NodeJS







Git
- Responsive design

Web design

Figma

UI

Hobbies

-  Play video games
-  Drawing, design, create
-  Listen music and dance
-  Talk/eat in a nice place
-  Travel and amazing experiences
-  Learn about e-commerce

About me

I’m a web developer who is passionate about what I do, programming and design, both of them are my hobbies and my livelihood, making things functional and visually attractive are some of my priorities.

My experience

MO Tecnologías

Feb / 2018 – Present

Fullstack Developer

Jan / 2020 – Present

I’ve been working with Django and Angular creating different web applications; also, I use ReactJS to create different projects in the company, and giving development training and workshops about ReactJS

Infrastructure Engineer

Feb / 2018 – Present

I work with Amazon Web Services (AWS) deploying the infrastructure using Terraform, Ansible and Docker, configure vpn’s, and research about new technologies to work in AWS, and how to integrate them on the company.

I created multiple tools to automatize and help many processes in the company, such as a Slack server to handle deployment requests; also, I create a python package with multiple scripts to help development team, and infrastructure team.

I created the interface of the dashboard portal of the company, to manage the status of all projects that Mo works with. The Dashboard monitors the vpn’s, services, portals and other kind of projects.

Pontifical Javerian University

Feb / 2015 – Nov / 2017

Monitor assistant in subjects of Algorithmic Thinking, Computer Programing and Data Structures

I’ve been working with Django and Angular creating different web applications; also, I use ReactJS to create different projects in the company, and giving development training and workshops about ReactJS

Algorithmic Thinking workshops through the ACM’s student chapter

I had to prepare the workshops about variables, conditionals, functions, and basic data structures in C++ and python, to help students to study for their exams.

Web development workshops

I teach about HTML5, CSS3 and JavaScript, using tools and frameworks as SCSS, and Pug, their workshops, was focused on frontend development, with examples exposed on my CodePen profile.

My education

Advance Front-end in React

Oct / 2019 – Feb / 2020

Acamica

Bachelor’s in systems engineering

Jan / 2014 – Sep / 2019

Pontifical Javerian University

GPA: 4.2 / 5.0

Administrative auxiliary labor technician in computer tools

Jan / 2011 – Jun / 2012

Instituto Británico – Sena