

Fran Verona

<http://franverona.com>
franverona@gmail.com



Computer Engineer with experience on web development and interested in startup world.

I am specialized in software development using Node.js, Angular.js, MongoDB, SQL, PHP, Javascript, React Native, CSS, etc.

Experience

Freelance Software Developer

July 2014 – current

I work as freelance software developer on multiple web and mobile projects. I started my journey developing Wordpress websites, but in the last couple of years I have been involved into projects using modern technologies such as React Native (five mobile apps on the market right now), the MEAN stack hosted on Amazon Web Services or React.js technology.

LinuxAcademy // Freelance Technical Writer

October 2016 – September 2017

LinuxAcademy is an online academy specialized on Amazon Web Services, Linux and DevOps technologies.

Since October 2016, I am collaborating with LinuxAcademy writing technical content.

Picasst // Software Engineer

June 2014 – March 2016

Picasst (<http://board.picasst.com>) allows everyone to prepare lessons like a whiteboard, upload images and documents.

The first MVP was developed using Actionscript 3 + Flex. It also required back-end logic for video storing and video streaming using Flash Media Server. In mid 2015, Picasst was changed to start

using HTML5, Angular.js, MongoDB and Node.js technologies, so I was in charge of refactoring the code base.

ARcrowd // Co-founder & CTO

December 2012 – January 2015

ARcrowd (<http://arcrowd.com>) is a platform where users can create and view Augmented Reality content using a web browser.

In this project, I was CTO and co-founder. Among my tasks, they were to ensure Augmented Reality viewer compatibility between browsers and the full development of Augmented Reality technology for later viewing directly in the browser.

Neuronal Software & Media S.L. // Software Engineer

November 2011 – July 2012

I worked at Neuronal Software & Media creating a project called Virtual Traffic Solver for the drawing of police reports. We used Flex for the application, PHP for server side, and MySQL as a database.

Education

Institute for Applied Microelectronics (IUMA)

Master in Telecommunication Technologies [Sept. 2011 - July 2012]

Thesis: Android application for mobile e-commerce using Bluetooth Low Energy as a communication protocol between an smartphone and an electronic card signer.

University of Las Palmas de Gran Canaria (ULPGC)

Computer Engineer [Sept. 2005 - June 2011]

Final year project: Web client for a Geographic Information System (GIS) developed by Instituto Tecnológico de Canarias (ITC).

Languages

Spanish

Native

English

Intermediate (writing, speaking, reading)