

Alvaro Fariña

Montevideo - Uruguay

Mobile phone: (+598) 94994002

E-mail: farinalvaro@gmail.com

stackoverflow profile: <https://stackoverflow.com/users/1361335/alvaro>

github profile: <https://github.com/farinalvaro>

Who I am?

I am a versatile and enthusiastic engineer who loves to learn new things and technologies and can learn fast due to the solid background of knowledge that I have. I feel like I am earning the most when I am learning and being challenged. So, that is what I am mainly looking for: to work with the latest technologies while being involved in the process to make sure we can achieve the goals needed to succeed.

What I do?

I like to find simple solutions to solve complex problems using efficient and smart algorithms. I have been working as a Full-Stack Developer and Scrum Master to build amazing and easy to use web applications. I started working with C#, then discovered and loved the MEAN (Mongo, Express, Angular, NodeJS) stack. I feel very comfortable with Javascript and I am very interested in ReactJS.

Skills

Software development, Software management, Javascript, Node.js, Angular 2+, AngularJS, MongoDB, Express.js, SCRUM, Bootstrap, HTML, jQuery, C#, .NET.

Projects

There have been minor projects in which I helped but the most relevant are the following:

Paigo Web Admin

Company: Freelance

Role: Full stack developer using the MEAN stack

Period of time 11/2018 to 05/2019

Paigo is a financial institution. This project is a web app built to administrate customers and granted loans.

I built this app from scratch to help them administer their business. During this project I was also contributing to find the best model for the problem they had.

Technologies used: Node.js, MongoDB, Express.js, Angular 6, Javascript, HTML, CSS, Bootstrap.

¿Qué tenés para dar?

Role: Co-Founder & Full stack developer

Period of time: 05/2014 to present

I founded this nonprofit organization with a friend. As Co-founders, we both touched all the areas of the project.

The goal of our organization is to help people find where they can bring their donations based on their location and what they are willing to donate.

Note: We are building a new version using the MEAN stack. The code is visible here:

<https://github.com/farinalvaro/qtpd-mean>

Technologies used: Node.js, MongoDB, Express.js, Angular 8, Javascript, HTML, CSS, Bootstrap.

TocTocViajes

Company: AtticaLabs

Role: Full stack developer & SCRUM Master

Period of time: 01/2017 to 11/2018

I was working here as a Full stack developer while helping the company being the Scrum Master. It was very challenging as the business was pretty big and had many different areas. To help this online travel agency we had to define the model in sensible logical layers consume/provide services, run jobs, organize the database, manage Google Analytics campaigns, etc...

Technologies used: MVC .NET, AngularJS, Javascript, jQuery, HTML, CSS, Bootstrap

Note: In case you are wondering why there is a gap between the projects, I was milking cows and working in construction in Australia for a year :).

Gongos

Company: UrulT

Role: Full stack developer

Period of time: 2014

We built a social network for the company, similar to Yammer, where you could for example tag posts by interests. I worked in all the areas of the project, from the presentation layer using MVC .NET to the database using Microsoft SQL Server.

Technologies used: MVC .NET, Javascript, jQuery, HTML, CSS, Bootstrap, SQL Server

Globys

Company: OneTree

Role: Web developer

Period of time: 2012 to 2013

Globys is a huge company that provides banking service for other companies. Here I wrote some nice code in Javascript for the frontend module of the app and also helped with the mobile development.

Technologies used: Javascript, jQuery, HTML, CSS

TuCasaAqui

Company: OneTree

Role: Web Developer

Period of time: 2012 to 2013

This was a real state site to manage and show properties on sale. I was involved with the whole project. From administrating the backend to interacting with the designers and building the frontend part of the application.

Technologies used: MVC .NET, Javascript, jQuery, HTML, CSS, SQL Server