



Rafael Álvarez

Full-Stack Engineer

Senior Developer

Bachelor on Telecommunication
Systems Engineering on UPCT
(Cartagena, Spain)

Stack

Java, Javascript, Python,
Teamwork, Git, Docker, Matlab,
Microsoft Azure, Spring, Project
Management, Growth Hacker,
Marketing, User Experience,
CSS.

Languages

Spanish (Native) 

English (Fluent) 

Czech (Beginner) 

Chinese (Beginner) 

Contact

Tel. number: [+34619116423](tel:+34619116423)

this@rafaelalvarezvega.com

www.rafaelalvarezvega.com

About me

Full-Stack engineer, with wide experience on microservices based architectures and web development. Versatile developer in a **continuous growth**, I am researching always for new technologies that could be use on the projects. Along my developer way, I have been working for the **Back-End** and **Front-End** in many projects.

In other hand, I have leaded teams using **Agile methodologies**, like **Scrum Master**. Born **process optimizer** and perfectionist, I always try to get the efficient way to achieve the project goals.

Work Experience

Barceló Hotel Group 06/2019 - 10/2020

Lead Developer. My role was to ensure **teamwork** and **quality** of the product delivered by the development department to a Human Resource department.

Air Europa 05/2017 - 06/2019

UX/UI Adviser. User eXperience expert destined to create new **user-friendly landscapes** for a **Customer Relationship Management** application based on Pega. My position was mixed between business stakeholders and developer team.

Pega System Architect. Design on a Pega Customer Service application. During this time, I was able to obtain different Pega certification.

Everis 10/2015 - 05/2017

Senior Developer. In this position, I managed a 4-person team oriented to create a microservices Spring-based architecture.

Developer.

UPCT Solar Team 09/2013 - 05/2016

Team manager. Team manager of a three-department team: Electric, Electronic and Mechanics. Developer of a **telemetry high performance module**.

UPCT Researcher 01/2013 - 09/2013

Researcher. My role in the Computer Department was to develop a holographic piano with a **Raspberry Pi** and a **sensor network** managed with Atmega328 and Raspberry Pi.

Personal Projects

- **CEO on RecursiaNS**. Platform oriented to enhance Human Resources selection processes.
- **CTO on EcoTecno**. Startup created in college for recycling old computers. Like CTO, I managed the digital brand, marketing and system recycling.
- **Owner on Zeppelin Bar**. Like entrepreneur, I created a digital brand and managed the day-by-day aspects on a social network marketing of a bar.
- **Subdirector on Alvesur Industrial Laundry**. In a familiar company, I managed human resources processes and operations.