

José Manuel Rodríguez Varona

jose.varona05@gmail.com
+34 685 42 57 29
Madrid, Spain

<https://www.linkedin.com/in/jose-varona-05/>
<https://github.com/jvarona05>
<https://jvarona05.github.io>

Skills

Languages: PHP, Ruby, JavaScript

Frontend: Vue, Nuxt, Flux Architecture, SASS, JQuery, ECMA Script 6

Backend frameworks: Laravel, Symfony, Rails

Cloud: AWS, Heroku

API architecture: RESTful API, GraphQL

Relational databases: MySQL, PostgreSQL, AuroraDB

NoSQL database: MongoDB, Redis

Servers: Linux, Bash Scripts, SSH

Containerization: Docker

CI/CD: Jenkins

Experience

BrandCenter Aggylon	Analyst Developer	<i>May 2019 - Present</i>
	<ul style="list-style-type: none">• Separate monolithic application.• Design infrastructure and logic to keep the new and old version running in parallel.• Environments containerization using Docker.• Tech Stack: PHP7, Symfony 4, Docker, Search Server Sphinx, Vue, Nuxt, Vuetify, GraphQL, Docker.	
Pitech S.R.L.	Backend Development Lead	<i>Nov 2017 - Apr 2019</i>
	<ul style="list-style-type: none">• Develop backend architecture.• Design and build offline architecture.• Develop Push Notification Microservice.• Tech Stack: PHP7, Laravel, Unit Tests, AWS, AuroraDB, MongoDB, Redis, Push Notification.	
Viral Rich S.R.L.	Full Stack Web Developer	<i>Oct 2016 - Nov 2017</i>
	<ul style="list-style-type: none">• Develop Admin Panel to manage our main product.• Implement pre-processed data service for user stats, improving 80% of the performance.• Design and develop recommendation algorithm.• Tech Stack: PHP7, Unit Tests, MariaDB, Jobs, Queue, HTML5, CSS3, JavaScript and JQuery.	
E&M Computer Solution	Junior Developer	<i>Dec 2015 - Aug 2016</i>
	<ul style="list-style-type: none">• Migrate a C# Desktop application to web, for a business operations software oriented to real estate.• Tech Stack: PHP7, Laravel, SQL Server, HTML5, CSS3, JavaScript and JQuery.	

Startup

Park N' Go	Co-Founder	<i>Sept 2017 - Dec 2018</i>
	<ul style="list-style-type: none">• Mobile application created to enhance parking payments. Users can pay with their credit cards from smartphones instead of using tickets.• Backend: PHP7, Laravel, and AuroraDB.• Frontend: Unity, QR generator.• Parking Barrier Gate Controller: Raspberry Pi, QR Reader, Javascript, NodeJS.	

Education

CareerFoundry	Web Development Certificate	<i>Sept 2018 - Feb 2019</i>
	<ul style="list-style-type: none">• Built two projects from scratch using MVC design pattern, Ruby on Rails and jQuery.	
APEC University	Computer Engineering Degree	<i>Nov 2012 - Nov 2016</i>
	<ul style="list-style-type: none">• Develop skills in planning, analysis, design, development, and project management.	