

Software Developer

Personal details

Name and Surname

Alejandro Rodríguez
Escudero

Phone number

(+44) 7591036872

Email

alejandro.rodriguez.escu
@gmail.com

Residence

London - United Kingdom

Skills

Main strength

JavaScript

React

Others

JNode, jQuery, React, HTML5,
CSS3, JSON, BackboneJS,
MarionetteJS

Technologies

GIT Source Version Control,
MySQL/PostgreSQL, XML

repository

Github:

<https://github.com/arodriguij>

Portafolio:

<https://peaceful-ardinghelli-d6add1.netlify.com/>

summary

I am graduate of **Degree in Software Engineering** in the Polytechnic School of the University of Extremadura (Spain). **Software developer** with one year of experience in Amarís (Web application for ING bank).

I am currently perfecting my English in UK and doing personal front end projects
I have always worked as a team, with a fluid relationship with the rest work areas.

experience

Aug 2017 – Sep 2018

Amarís

Madrid, Spain

Web developer

I have contributed to the development of the account creation process of the **ING bank**.

- Working on the implementation and improvement of the account creation process through the responsive web and mobile application
- Using JavaScript as a programming language. Supported with BackboneJS and MarionetteJS
- Working under agile methodology. Specifically, Spotify methodology

education

Sep 2013 – July 2017

Degree in Software Engineering

Polytechnic School. University of Extremadura, Spain

Specialization: Model-driven engineering.

Final degree project

- **Title:** Metamodelling of the channeling of continuous data sources to Big Data analyzers
- **Tutor:** Pedro José Clemente Martín, Associate Professor of the University of Extremadura
- **Description:** Development of a tool that allows graphically modeling the configuration files of Apache Flume and the transformation of these to the text mode used by Flume
- **Grade:** 10.0/10

Personal work

Sep 2019 – Nowadays

IT - Personal Projects and courses

Github - <https://github.com/arodriguij>

- **Title:** applestore
Summary: This device store shows how React components and Redux can be used to build a friendly user experience with instant visual updates and scaleable code in ecommerce applications.
- **Title:** BurgerReact
Summary: Web and mobile response application which uses ReactJS as programming language, supported with redux and hooks
- **Title:** cov19-TodoList
Summary: Coronavirus Country Data Finder and TodoList using Vanilla JavaScript. Stay up to date with the latest coronavirus by country. You also have a list of chores to plan your days at home. StayAtHome
- **Title:** formula1sport
Summary: Personal JavaScript application that queries and displays data about f1 via API calls

Nov 2018 – Nowadays

English language

Warwickshire College, Leamington Spa

- **Title:** ESOL
Summary: Entry 3 (Nov 2018 – Sep 2019)
- **Title:** General English language
Summary: Upper-Intermediate English (Jun 2019 – Feb 2020)