



DANIEL DE LOS REYES LEAL

FULL STACK DEVELOPER

DANIRELE10@GMAIL.COM



647.184.144



DANIELDELOSREYESLEAL.COM



ABOUT ME

MY NAME IS DANIEL

I am an Software Engineer, with the ability to learn new technologies. Curious and with an affinity for order and design patterns.

Due to my ongoing learning I have acquired a collection of tools that allow me to have technical perspective

PERSONAL COMPETENCES

- Teamwork.
- Ongoing education.
- Analysis of the requirements.
- Skills to solve analytical problems.

EDUCATION

MASTER'S DEGREE ON COMPUTER SCIENCE

UNIVERSITY OF SEVILLE (SPAIN)
2016 - 2018

BACHELOR ON COMPUTER SCIENCE

UNIVERSITY OF SEVILLE (SPAIN)
2012 - 2016

EXPERIENCE

EASYLEAPP TECH CORPORATION

Software consultant for a startup on digital transformation and training of the technical team.

Laravel, VueJS, InertiaJS, Docker, AWS, Redis, MySQL, Bootstrap.

DEC 2020 - PRESENT

OPEN SISTEMAS

Full Stack Developer for a LMS product related to online course platforms, as well as several digital transformation projects.

PHP , Laravel, VueJS, ReactJS, NodeJS, Docker, AWS, Redis, PostgreSQL, ETL, Wordpress, Bootstrap, Tailwind.

AGO 2018 - PRESENT

GEOGRAPHICA

Backend Developer for a Smart cities project.

NodeJS, Redis, Docker, PostgreSQL, RabbitMQ.

JAN 2018 - APR 2018

ISOTROL

Junior Full Stack Developer for a Smart Cities project and renewable energy management desktop apps.

Java, Spring, Bootstrap, MySQL, RabbitMQ, ETL.

JUL 2017 - JAN 2018

ACHIEVEMENTS

TUTORING AND TEACHING

Bootcamp for EasyLeapp Tech Corporation on the stack Laravel + Vue.

SOCIAL MEDIA MARKETING PROJECT

Development of an influencer search tool on Twitter for a specific target.

OTHER SKILLS

FULLSTACK DEVELOPMENT DEVOPS

Jenkins, TravisCI, Python, Flask, MongoDB, JQuery.

OTHER COMPETENCES

Languages (Spanish Native - English B2)

Driver's license B (Own car)

CONNECT

For more information, feel free to check my **portfolio** and **LinkedIn**.



DANIELDELOSREYESLEAL.COM



DANIRELE10@GMAIL.COM



DANIEL DE LOS REYES