

# JAIME CUÉLLAR

## INFORMATIC ENGINEER

---

## PERSONAL SUMMARY

I am a young man from El Salvador eager to start my new career and face new challenges. The experience I've got in this few years in the projects I've been part of has helped me getting the tools and knowledge to learn new techs as fast as I can.

## KEY COMPETENCIES

HTML, CSS, Bootstrap  
Angular, AngularJS, ReactJS  
Docker  
GraphQL (basic)  
SQL, NodeJS  
Gulp (basic)  
Flutter  
Java, C#, Python, Javascript, PHP  
Testing  
Git  
App development(cordova, XamarinForms)  
Machine Learning and Deep Learning (Learning)  
English and currently cursin German A2

## CONTACT

Santander, Cantabria, Spain 39010  
Email: jamescuellar14@gmail.com  
Github:  
[www.github.com/jaimecuellar14](https://www.github.com/jaimecuellar14)

4

## WORK HISTORY

### App development (Intern)

*Netkia. | Sep 2017 - present*

- Develop the front end of the application using the OnsenUI framework with AngularJS.
- Create REST API using the Slim PHP framework.
- Develop API endpoints in order to make the request to get the date from the MySQL database.
- App maintenance (update plugins, solve bugs)
- Create some views using Xamarin Forms
- Develop gulp script to create 2 more apps from a "parent app" changing the assets and api endpoints.

-([https://play.google.com/store/apps/details?id=com.netkia.aldroclientes&hl=es\\_419](https://play.google.com/store/apps/details?id=com.netkia.aldroclientes&hl=es_419))

### My own projects

- Develop "DrinkFight" using Ionic with Angular4+
- Create the necessary structure on AWS to use Spotify API in order to avoid creating my own server.
- Few machine learning projects  
(Most of my projects personal and from the university can be found on my Github y Kaggle)

## ACADEMIC BACKGROUND

### Universidad Europea del Atlantico.

*Sep 2016 - Jun 2020*

- BS Informatic Engineering
- Thesis: AI solution to detect wether the objects on an image are road,s buidlings or water bodies.
- 3 times participant in the Hack2Progress hackaton (2017,2018,2019)