

Kaled Garrido Fiallo

kldgarrido@gmail.com (57) 3175212067

Kaled is a full stack software engineer. He has over 4 years of professional experience, during that time he has participated in different projects from mobile applications to banking and financial sector projects. During his career, Kaled has developed Backend services, websites and Android mobile apps. He likes to learn and help whenever is possible. In 2012, he created the first Android App with a Route Calculator for Transmilenio, and because of that he was mentioned in several publications and received multiple awards.

github [kldgarrido](#) **Twitter** [kldgarrido](#)

SKILLS

WEB DEVELOPMENT	HTML5, CSS, Javascript, Bootstrap
BACKEND	Spring Boot (microservices), Spring MVC, J2EE, Rails (junior), Django, PHP, Go (Junior)
MOBILE DEVELOPMENT	Android
NOSQL DATABASE	MongoDB, Redis
SQL DATABASE	Postgres, MySQL, Oracle, DB2, SQLite
OS	Linux Ubuntu, Linux Debian, Unix
VIRTUALIZATION	Docker, Virtual Box, VmWare

EXPERIENCE

Samtel

Senior Developer May 2015 - Present

Samtel is a company that provides its services to financial companies, including Santander Bank, ATH, AV Villas Bank and others. Kaled has developed multiple applications for those companies.

- Learned how to operate Postgres in production environments
- Improved EJB, JSF, JPA, Glassfish Server
- He learned about security concepts and how to apply them to software projects
- Project Management

Essentialtec

Senior Developer Nov 2014 - Apr 2015

Kaled started this company with the Project Manager and the Tech Leader of Glokal Consulting. In Essentialtec Kaled helped creating and building some of the company products

- Built Push Notification Backend
 - Added support for push notifications to an Android App.
 - Implemented a QR Code reader for Android
 - Provided support for a couple of applications for BBVA.
 - Technologies: Java, Android, Google App Engine, Google Cloud Messaging
-

Glokal Consulting

Programmer. Leader Team Apr 2014 - Oct 2014

Kaled leded a team for rebuilding the fronted of a corporate application.

- Leded a Team of 7 people
 - Thanks to his good job he was invited to a start a new company with the leader of the company
 - Technologies: Java, Python, DB2, HTML, CSS
-

Buscar Ruta Transmilenio Bog.

Founder and Developer Feb 2012 - Sep 2012

Kaled created the first and best mobile application for Transmilenio at the time

- Kaled Garrido was a founder and developer of this project.
- The android App had 40.000 downloads and 10.000 active users
- It was the first App with the route calculator for an Android device in Bogota
- Kaled created the algorithm to calculate the optimal route to travel from a point A to B, based on time and date
- In April 2012, Enter.co, the most important tech magazine in Colombia, wrote an article comparing all Transmilenio apps from the time. In the article they said "Buscar Ruta Trasmilenio Bog" is more functional than other analyzed App. <http://www.enter.co/especiales/universoandroid/no-se-vuelva-a-perder-en-en-transmilenio-con-estas-apps-para-android/>
-

VOLUNTEERING

NTN 24 Channel

volunteer Apr 2010 - Apr 2010

Kaled Garrido developed a python app to automatize fetching weather data for more than 150 cities. The program produced a report with this information.

EDUCATION

Universidad de Habana

Sep 2007 - Jul 2009

professional - Physics Science

UNAD

Sep 2011 - Present

professional - System Engineer

AWARDS

Oracle Certified Associate, Java SE 7 Programmer

undefined NaN

Oracle

PUBLICATIONS

No se vuelva a perder en Transmilenio

ENTER.CO Tech Megazine

2012-04-04

[Link](#)

Article mentioning Kaled's app

Las rutas de Transmilenio en su telefono

ELESPECTADOR Newspaper

2013-05-26

[Link](#)

Article dedicated to Kaled's app

No se vuelva a perder en Transmilenio

BLURADIO Radio Station

2013-05-26

[Link](#)

Live interview with Kaled

Soy Digital 2.0 Programa 7 Canal Capital

Soy Digital 2.0 TV Program

2013-11-19

[Link](#)

TV program with Kaled

LANGUAGES

English

A2

Spanish

Native speaker

INTERESTS

Wildlife

- Mountain Bike
- Cars
- Science