

KEVIN GIRALDO

RACKEND SOFTWARE ENGINEER MEDELLÍN, COLOMBIA · (+57) 313 585 5342 · AKE.GIRALDO@GMAIL.COM ·

ABOUT

I am a backend software developer specialized in Python and Kotlin, although I also have experience with C and Java.

I have been working with Rappi in the identity area, where we developed machine learning solutions focused on validating people's identity to avoid fraud. This system is used by Rappi in nine countries in Latin America.

I am a person who can lead a team to succeed in any project and likes to help others achieve their goals. I am disciplined, visionary and optimistic. I am interested in technology-based business and optimizing processes.

EXPERIENCE

BACKEND DEVELOPER

Aug. 2020 - Present

RAPPI

I work in the identity area where we develop machine learning solutions focused on validating people's identity.

- I am in charge of maintaining the stability of my team's microservices in the 9 countries where Rappi has presence.
- I design and plan backend tasks for each sprint according to SCRUM methodology.
- I develop and maintain services using Python and Kotlin languages; frameworks like Flask, Faust, SpringBoot and Apache Kafka; databases like Redis and SQL and tools like Docker, Jenkins and Git.

EDUCATION

FULL STACK DEVELOPER

Sep. 2019 - Jun. 2020

HOLBERTON SCHOOL

SOFTWARE ENGINEER

Feb. 2016 - Nov. 2019

POLITÉCNICO COLOMBIANO JAIME ISAZA CADAVID

PROJECTS

Jul. 2020 - 1.5 months LOANPPI

KOTLIN, NODE.JS, EXPRESS, MYSQL

Loanppi is a mobile crowdlending application designed for workers to obtain financial resources to work as Rappitenderos, while allowing employees to obtain interest on each of their grants. Project developed under the mentoring and supervision of Rappi.

github.com/akegiraldo/loanppi

kevingiraldo.tech

/akegiraldo

/akegiraldo

/in/akegiraldo

SKILLS

PROGRAMMING LANGUAGES AND TOOLS

✓ Python ✓ SpringBoot

✓ Kotlin ✓ Kafka ✓ Redis ✓ AWS

✓ SQL ✓ GIT

CERTIFICATES

★ EFSET English (72/100)

See

★ Scrum Foundation Professional Certificate (SFPC)

See