

JORGE GOMEZ
ingjorgegomez@outlook.com
<https://jorgee97.github.io>

EDUCATION

University de Córdoba – Montería, Colombia
Computer Science Student IX Semester.

PROFESSIONAL EXPERIENCE

Programmer and social relationships in Andrea.com.co (local startup) July 2015 – present

- In charge of the development of some of the backend and frontend services for some of the applications that the startup build.
- I'm in charge of the social relationships of the startup; I give software advice and also do software maintenance.

SKILLS

- **Programming languages:** C/C++, C#, JAVA, Kotlin, Javascript, Python, HTML, CSS, SQL.
- **IDEs and Source control:** Visual Studio, Android Studio, PyCharm, VSCode, Sublime Text, Atom, Netbeans, Git.
- **Game Engines:** Unity3D.
- **Applications:** Office pack, AdobeXD, Adobe Photoshop.
- **Languages:** Spanish(Native Speaker), English Intermediate Level (B2).

DEVELOPED PROJECTS

- **Orders Application 2015 – 2016:** This application was developed using Apache Cordova for hybrid support, this application has a real time GPS tracking service, and the backend service was developed using Node.js + Socket.io.
- **Photographic App for Cattle Control 2016:** This application was also developed using Apache Cordova and Node.js for the backend. The app connects to the server and list the rooms where the cattle is, then the user can take a picture and send it to the server to be saved for further processes like verifying the id of a cow/bull.
- **Private Web Pages 2016 – 2017:** I have developed a couple of web pages, mostly for internal Enterprise usage. Some of the pages were developed using Node.js + Express.js.
- **Legacy Code Maintenance 2015 – Present:** I have been working with VBA legacy applications for desktop using Microsoft Access. I have been responsible for adding features to existing code, or migrating some of the code to other modern technologies like Windows Forms c#.
- **IoT Project using UWP and Windows 10 IoT 2018:** I helped with the development of an application that read the Colombian ID (Cedula) using a 2D code reader, and sends the data to a RESTAPI service programmed using Node.js to control the time that an employee gets in and out of an enterprise.