

Contact Information

acojuli@gmail.com www.acojuli.com.ar

About Me

My interest in development started back in 2003 when I decided to create my own mod of a videogame titled Argentum Online. This experience taught me a little about Visual Basic & Servers!

My main goal these days is to keep building accessible, inclusive systems and outstanding digital experiences in a multidisciplinary team.

Professional Skills

- HTML 5 & CSS 3
- JavaScript(ES6), TypeScript
- React JS, Hooks, Context
- Next JS, Gatsby JS
- API / REST API
- Firebase, MySQL
- Git / Git Bash / GitHub
- Visual Studio Code / Sublime

Hi, my name is

Guido Julian Gomez. Front End Developer.

Experience

CODERHOUSE | Tutor

- Jun. 2021 Present
- Assist a group of students in learning React JS
- Dictation of classes about react hooks, context and Firebase
- Correction of challenges and projects

PPN GOV AR | Team Lead

- Mar. 2019 Present
- Work with team members to provide timely and accurate estimates for development solutions
- Provide mentoring, guidance, feedback and training to team members

PPN GOV AR | Web Developer

- Jul. 2013 Mar. 2019
- Developed various custom responsive sites from design comps with Joomla, JavaScript, HTML & CSS
- Maintenance of Apache server

Corporate Corp | Web Developer

- Mar. 2013 Jul. 2013
- Development of attractive websites for marketing campaigns
- Maintenance of an ecommerce system developed with PHP

Upttec | Web Developer

- Jan. 2011 Mar. 2013
- Developed and maintained code for in-house and client websites with JavaScript, PHP, HTML & CSS
- Manage projects for Santander Rio, Volkswagen and Remax

Education

National University of La Matanza - Systems Engineering

- Jan. 2007 to May 2014

Udemy - React Native

- Jul. 2021 Present
- TypeScript, React Native CLI, maps, GPS, polylines, hooks, authentication

CODERHOUSE - React JS

- Feb. 2021 Apr. 2021
- Development of an ecommerce using Hooks, API, Context and Firebase

ITMaster Academy - Java

- Jan. 2014 July. 2014
- Object Oriented programming (OOP). MySQL