Contact

(

(+57) 3115058249



mailto:andresflorez.dev@gmail.com



andresflorez16



Andrés Florez

Profession

Automation Engineer at La Salle University. Bogotá, CO. 2018-2022

Skills

- ✓ Web development
- ✓ MISRA C++ (Learning)
- ✓ Git (GitHub)
- ✓ API-Rest
- ✓ Cloud (Firebase, GCP, Azure)
- ✓ SQL noSQL
- ✓ AUTOSAR (Learning)

Idioms

✓ English: Conversational

✓ Spanish: Native

Papers

WEA 2022: Applied Computer Sciences in Engineering (Springer)

A Machine Learning Based
Command Voice Recognition
Interface

Courses

UDEMY

- Master en Javascript, NodeJS y MongoDB
- ✓ ReactJS
- ✓ NextJS

COURSERA

✓ Specialization – From Data Insights with Google Cloud

Ramiro Andrés Florez Vargas

App Developer

Profile

+3 years of experience in Front-end and Back-end, using Javascript/Typescript, ReactJS, NextJS, libraries UI, NodeJS, Python, C#, C++, .NET, also cloud services Google (Firebase), GCP (Google Cloud Platform) y Microsoft Azure.

Experience

2022 (Dec-Present). Senior Dev React. Gestión de Seguridad Electrónica GSE.

In charge of different projects like microservices, web applications, integrations, etc..., also Junior devs supervision.

2022 (Jul-Dec). Full-Stack Dev React. Inventory Management. Mocoa, CO.

I developed an application for the management of accounting and inventory of a business where it was possible to significantly reduce time and improve the traceability of information.

2022 (Jan-Jul). Student intern at Schlumberger. Bogotá, CO.

In charge of developing applications in Microsoft Azure and Power Apps for different areas of work within the company.

2022 (Mar-Jun). Full-Stack Dev. Final project at La Salle University. Bogotá, CO.

In charge of the development of a web application for the monitoring of PLC microprocessors through a web service connection using Python, JavaScript and Firebase.

2022 (Jun-Jul). Participant of BBVA's hackathon. Bogotá, CO.

Hackathon participant developing a web application to manage bank accounts using NextJS.

2021-2022 (Dec-Mar). Full-Stack Dev. ITABooks. Bogotá, CO.

In charge of the implementation of a web page, mobile application and Backend, using Angular, Ionic and Firebase.

2021-2022 (Ago-Mar). Research assitent at La Salle. Bogotá, CO.

Developer of full-stack web for the analysis of data from low-cost sensors for air quality in Bogotá in real time, using vanilla JavaScript.