


URIEL EDUARDO CARRERO CUADRADO

Address. CRA 20A#61B-81 SUR, Bogotá D.C. – Colombia 

Mobile Phone. +57 319 427 4082 – **Home Phone.** 601 718 4472 

E-mail. urielcarrerocuadrado@gmail.com 

linkedin.com/in/uriel-eduardo-carrero-cuadrado 

22 years old



Front-End Developer - Technology

With a love for knowledge, perseverant, self-taught, creative, and determined to keep growing. Attended the 11th IFAC Symposium on Intelligent Autonomous Vehicles with the paper “Optimal PID Phi Axis Control for UAV Quadrotor Based on Multi-Objective PSO” and currently joining an Angular course. Spanish native speaker dedicated to improving the use of English language (B2). With domain in control version with Git-Hub and OOP. Proficient in technologies such as:

- Javascript
- HTML
- CSS
- MVC
- Python
- Visual Studio
- React
- Redux
- REST API
- TypeScript
- Qt Designer
- Java



Profesional Experience

Accenture Bogotá | 21/06/2021 – 21/12/2021

Intern – SAP Ariba & MM Consultant

Duties:

- Perform and document UT, IT, and UAT tests for SAP MM and SAP Ariba applications.
- Development of statistical reports with Microsoft Excel and Power BI.
- Load and migrate data for SAP S/4 Hana 1909 PCE.
- Monitor and control background Job scheduling.
- Identify acceleration and simplification opportunities for management of defects, according to the standard behavior of Ariba and MM modules.
- Provide support for non-English speaker team members in meetings with international users and consultants.



Academic Experience

Degree

Universidad Santo Tomás, Bogotá D.C.
Bachelor of Electronic Engineering
2017 - 2022

Course

**Coursera – Meta
Version Control
45 hours, August 09th, 2022**

Course

**Coursera – Meta
Programming with JavaScript
45 hours, August 05th, 2022**

Course

**Coursera – Meta
Introduction to Front-End Development
32 hours, August 02th, 2022**

Course

**Coursera – Universidad De Los Andes
Introduction to OOP
56 hours, August 01th, 2022**

Academic Achievements

2022

**Universidad Santo Tomás
Thesis Laureate Qualification**

Honorific Mention granted by Electronic Engineering Faculty due to the obtained results in the development of the graduation project “Implementation of Flight Controller for Multi-Rotor Unmanned Aerial Vehicles Based on Deep Learning Techniques”.

2017

**Colombian Ministry Of National Education
Ser Pilo Paga 3**

Credit 100% condonable to study in high-quality university institutions, granted by the Colombian Ministry Of National Education for high school graduates with excellent scores in the national exam of medium education 2016.