

Juan Sebastian Cuello Vergara Software Developer



+57 301 405 2584



iuansegu@hotmail.com

- Design patters on C#
- The Node.js Master Class
- AWS Partner: Accreditation

- JavaScript / TypeScript
- ISON
- XML
- Node.is
- Nest.js
- Express.js
- Unit Testing
- lest
- GitHub Actions
- MvSOL
- PostgreSQL
- MongoDB
- Docker

- Watching anime / TV series
- Playing video games

## **PROFILE**

Developer focused on the development of Full Stack and Multi-platform Software, which considers that there is always something new to learn and something to improve. Lover of clean, readable and understandable code.

## **EDUCATION**

Software Programming Technique SENA, Colombia Jan. 2019 – Jan. 2020

#### Bachelor

San Patricio Educational Institute, Colombia Feb. 2018 - May. 2018

### **WORK EXPERIENCE**

Application Development Associate

Accenture

Jan. 2022 – Mar. 2023

Assigned as Backend Developer at Bancolombia to help with the implementation of a digital signing service using different technologies, such as Java, Spring Boot, PostgreSOL, Kubernetes and Amazon Web Services.

Front-end Developer

Accenture

May. 2021 - Sep. 2021

Frontend academy from Accenture with Java and Angular.

### Practicing

Peiky

Sep. 2019 – Mar. 2020

Practicing from SENA, where I learned to use some technologies/tools, such as Swift for iOS applications development and Apigee and JavaScript for managing internal APIs.

#### **PROJECTS**

#### Build-A-Bearville Rewritten Back-end

# Back-end Developer

Back-end development for emulating the original functionality of the Massive Multi-player Online (MMO) game Build-A-Bearville, which was deactivaded on March 31st, 2015, by using technologies, such as JavaScript and TypeScript as programming languages, Node.js as JavaScript runtime environment, Express.js, and MySQL and Redis as database engines.

### Votatoon API

## Back-end Developer

API for making functional the original client of Votatoon, developed by Cartoon Network, which was deactivated during last decade, by using MySQL as database engine, TypeScript as programming language, Nest.js over the Express.js framework for the API development, GitHub Actions for CI/CD, and Docker for containerizing the API.

I assure that the above information furnished by me is true and accurate according to the best of my knowledge.