

Yonny Clinton Nova Cucaita

E-mail: ycnovac@unal.edu.co Phone:

3107700873

Address: kr 81j N 47b 74 sur Bogota GitHub:

https://github.com/yonn28

Profile

Software developer with experience in Angular, Django (Python), Node.js (Express), and AWS with a focus on serverless architecture using Lambda functions. I pride myself on being a dedicated and determined individual, committed to achieving any goal set before me. My passion lies in thriving within dynamic, multidisciplinary work environments, where I can continually expand my skill set by embracing emerging technologies.

Education

INEM Francisco de paula Santander

Bogota, Colombia 2002 - 2008

Escuela Colombiana de carreras industriales ECCI

Bogota, Colombia

Industrial Electronics Technologist

2010 - 2012

Universidad Nacional de Colombia
Electronic Engineer

Bogota, Colombia 2012 - 2020

Languages

1. Ingles: C1

2. Spanish: mother tongue.

Experiencia laboral

GLOBANT September 2021 - September 2023: Front-end Developer

- As an Angular developer at a marketing company specializing in dynamic questionnaires, I played a central role in utilizing Angular to develop robust and high-quality code.
- Collaborating within a team environment, I led the integration of Angular technologies, making use of its
 latest features to efficiently extract and process information from various sources. A key focus of my work
 was ensuring the durability and dependability of our solutions through thorough black-box testing
 methodologies. Additionally, I prioritized the maintenance of our codebase and the enhancement of
 overall software quality.
- Over a span of two years, I adeptly worked with version 13 of Angular while also providing support for legacy AngularJS code.

Laboratorio Digital Banco de Bogotá September 2020 - October 2021: full stack Developer

- I focused on connecting core banking services with Angular applications, using Node.js and Angular. By leveraging these technologies alongside AWS and Terraform, I improved the user experience by integrating banking services smoothly into Angular and react micro frontends. I
- also played a part in setting up and deploying Node.js microservices within AWS Lambda functions, ensuring our backend operations were scalable and efficient. Furthermore, I used SQL to create optimized backend queries, enhancing the performance and reliability of our systems.

Nuvola Consulting Services October 2019 - October 2020: Software Engineer

- I served as a Django (Python) software developer at Nuvola Consulting Services, where I contributed to the development of a cutting-edge application for personal protection equipment.
- In this role, my responsibilities encompassed the design, implementation, and maintenance of the application.

SOAINT August 2018 - October 2019. Implementer

- At SOAINT, my role extended to being an OSB (Oracle Service Bus) developer, where I was entrusted with the vital task of managing and optimizing service communication within the organization.
- Additionally, I undertook the responsibility of active directory administration, ensuring secure access and efficient user management across various systems.