Duvan Andres Diaz Montañez

Computing Science Engineer

Fullstack Developer Node.js, Flutter, Python



Work Experience



Application Development Analyst Internship

Fundacion delamujer (Bank)

Sep 2023 to Feb 2024

- Node.js, .Net, Typescript and Mssql
- I developed an API to improve the generation of financial reports and maintained multiple services within the organization.

Developer in Fintech



IMIX LATAM

Feb 2023 to May 2023

- AWS, Node.js, Javascript, MongoDB
- Angular, Ionic, Typescript



NETBY Project

Universidad Pontificia Bolivariana

Jul 2021 to Oct 2021 (3 months)

- Networks, web development and software engineering all in NETBY Project (Sniffer web)
- Node.js, Python, MySQL, HTML, CSS and Handlebars were used in this project
- You can check the project here



Aliquid Technology ChatBot Project

Universidad Pontificia Bolivariana

Jan 2020 to May 2020 (4 months)

- <u>ChatBot, Objects oriented Programming, Discrete</u> <u>Mathematics, Data Science</u>
- Java, Python, HTML, CSS and MySQL were used in this project
- You can check the project here

Contact Info

LinkedIn Profile:

linkedin.com/in/duvandiazmz/

duvan.diaz.mz@gmail.com

+57 3005187989

www.duvandiaz.com (Click here for my portfolio)

GitHub Profile

Time Experience

- Typescript/Node.js +3 años
- NoSQL y SQL +3 años
- Python +3 años
- Flutter +2 años
- Google Cloud +2 años
- Java +1 año
- HTML y CSS +1 año

Languages

• English: B2

Spanish: Native



Work Experience



Solar Stop Project

Universidad Pontificia Bolivariana

Jan 2021 to Apr 2021 (3 months)

- Numerical Methods, Analysis and design of algorithms
- Python and R were used in this project
- You can check the project here



Video Games Projects

Universidad Pontificia Bolivariana

Jan 2022 to May 2022 (4 months)

- I developed some video game projects in construct 2 and construct 3 technology, in categories like Top Down, Platform and like Flappy Bird
- You can check the project here



Dom Tech Project

Universidad Pontificia Bolivariana

Jul 2020 to Oct 2020 (3 months)

- <u>Data Structure and Discrete Mathematics</u>
- Python and Data Science were used in this project
- You can check the project here

Education History



Bachelor of Science in Computer Systems Engineering Institution: Universidad Pontificia Bolivariana, Colombia Jan 2019 to Apr 2023



Student Exchange in Enterprise Systems Engineering Institution: Universidad Científica del Sur, Perú

Sep 2022 to Dec 2022

• Scholarship winner of "Beca Alianza del Pacifico"

Technical Skills



Programming Languages

TypeScript, Python, Dart, Java, C#, R

Database Management

Mysql, Mssql, MongoDB, Firestore

Other Technical Skills

Google Cloud, Git

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🚺 <u>GitHub Profile</u>

Resource Page

Some tips for creating an effective CV

You want your CV to have a link to your **Linkedin** account and your portfolio site so recruiters can immediately see what you've accomplished.

Add the logo of the companies you have worked in. Link their website or LinkedIn profiles too. Write a short description of what the company does if they are not well known.

Remember to add how long you have stayed in a particular role. Write out the years and months. Example: Jan 2020 to June 2022 (2 years and 5 months).

When writing out your achievements and responsibilities for a job, it is ideal to follow this format: "I have achieved X by doing Y with a result of Z." Quantitative information is highly preferred.

Only list skills you are confident in and are relevant to the job. You may also list specific software or tools that are important to the role.

Adding your photo to a CV is optional. Photos help recruiters remember you, but there is a risk of unconscious bias.

Adding volunteer work and other interests is optional. Information under this section may seem irrelevant but it can build rapport with recruiters.

Do not crowd your CV. Feel free to use a second page, which usually features your educational background and other achievements and awards.

Make sure the CV's design aesthetic matches the job you are applying for. For creative roles, you may prefer CVs with a touch of color. For more corporate roles, go for a more simple design.

Having a list of references is no longer required in CVs. The same goes for a summary or objective section.

What recruiters usually look for in a CV

In order of importance:

- Experience
- Role or Title
- · Company's Credibility
- Results, Responsibilities, Achievements
- Portfolio
- Contact Information
- Skills & Relevant Software
- Educational Background
- Volunteering and Other Interests

Important: Download your CV as a PDF.

Do not use **docx**, **png**, **or jpg** since an applicant tracking system may not be able to properly display the file or scan the text.