


CARLOS ANDRES GÓMEZ

WEB DEVELOPER JUNIOR

 Calle 59 sur # 78F14

Bogotá-Colombia

 carlosandres675@gmail.com

 +57 317 560 8987

 [cgomeze20](#)

PROFILE

I am a developer extremely motivated and passionate about learning technologies that help me grow in the professional area who loves to solve complex issues.

My experience is related to data analysis, but I have come across the world of the web and wish I could learn a lot about web development.

EDUCATION

Systems engineer

CUN

2019 – to present

Web Development

Udemy

2021

Business Intelligence con Power BI

Platzi

2020

INTERESTS



EXPERIENCE

DATA ANALYST

June 2018 – present | Redsis S.A.S

Working for this company, providing experience in the corresponding area, and delivering good results for the company and improving internal processes.

DEVELOPER APPS IN POWERAPPS PLATFORM

June 2018 – to present | Redsis S.A.S

I have made 9+ applications in PowerApps providing great value for the company and in data collection to later be analyzed, delivering continuous improvement in some

WEB DEVELOPER

Self-taught

I have made web applications, through the knowledge acquired in the courses I have taken, and in self-learning, being able to achieve improvements in application

CERTIFIEDS

Business Intelligence with Power BI | 2021

Deepening the learning of this tool and understanding the flow of data and the interaction with the end user.

HTML - CSS - JavaScript from scratch | Udemy 2020

Udemy certificate that adds great value to this learning and the correct way to start in web development.

PWA and Firebase | Udemy 2020

Making a learning about PWAs from scratch, and the advantages that we can obtain with JavaScript.

learning about real-time databases and their different advantages

REFERENCES

Project Manager Redsis	Operational Coordinator Redsis
Miguel Cote	Fernando Martinez
Cel: 320 811 2822	Cel: 321 813 2819
mcote@redsis.com	fmartinez@redsis.com

PROJECTS

[My Portfolio](#)

SKILLS

HTML	JAVASCRIPT	MYSQL	NodeJS
CSS	FIREBASE	SQL Server	MongoDB