Andrea Gómez

Core Skill:

Data Engineer

Industry Verticals:

Insurance Payments Healthcare

Programming Languages:

Python SPARK

Databases:

Amazon DynamoDB Microsoft SQL Server Oracle SQL Anywhere

Tools & Techniques:

AWS Lambda

GitHub Python AWS services Power BI Microsoft Azure GCP

Summary:

Professional with over seven years of experience and knowledge in data science, data warehousing (administration, modeling, and architecture), databases (administration and relational models), ETL processes, and visualization. Data architect and business intelligence project leader, able to work in teams under Agile methodologies (Scrum and Kanban).responsible person, adaptable and dynamic.

Qualifications:

Educational Background:

Master of Science in Computer Science, Universidad Nacional de Colombia , 2018 Systems Specialization, Universidad Nacional de Colombia , 2016 System Engineer, Universidad Nacional de Colombia , 2015

Certifications:

Data Analytics – Specialty(DAS-C01), AWS, 2023

Spoken Languages:

Spanish, Native English, B2

Soft Skills:

Adaptability
Analysis
Autonomy
Creativity
Critical Thiking
Hardworking
Empathy
Leadership
Problem Solving
Responsability

PROFESSIONAL EXPERIENCE

Industry sector: IT Services					
Data Engineer					
2022-03-21 - Currently					
Project descriptions:	Responsibilities:				
Consulting data engineer currently developing projects for the ingestion, normalization, and integration of payments and financial information	Maturation of event-driven architectures Design and Building ingestion workflows. Design and Construction of normalizing workflows Make information available through query engines				
Programming Languages:	Tools & Techniques:	Testing:			
Python, SPARK					