

Eduardo | Data Engineer

SUMMARY

Eduardo is a seasoned Data Engineer with 15 years of extensive experience in data, focusing on data engineering. Currently working at Perficient, he has developed pipelines to migrate databases and utilized Azure, Python, and Databricks to enhance data processing.

His achievements include improving data migration processes and ensuring data integrity through quality checks at Teladoc Health. What sets Eduardo apart is his proficiency in PostgreSQL, SQL Server, and a diverse range of data technologies, combined with strong leadership skills demonstrated during his time as a .Net Developer.

He holds a Bachelor's Degree in Information Systems and a Data Scientist Specialist certification.

Eduardo is recognized for his strong work ethic, effective communication, and dedication to continuous learning. His career goals include further advancing his expertise in data engineering while contributing to innovative solutions in a challenging role.

CORE SKILLS

- Java
- Python
- SQL
- PL/SQL
- T-SQL
- C#
- .Net Framework
- ADF

- Oracle
- SQL Server
- PostgreSQL
- BigQuery
- MySQL
- DynamoDB
- Redis
- Git

- Jira
- Azure
- AWS
- Bard
- Claude AI
- Agile
- Scrum

WORK HISTORY

XXXXXX

Data Engineer

January 2025 - Present

- Developed pipelines to migrate databases from DB2, enhancing data governance.
- Improved data migration processes.



 Utilized Azure, Python, PySpark, and Databricks to enhance data processing, improving overall system efficiency.

XXXXX

Data Engineer

November 2023 - December 2024

- Developed pipelines to migrate databases from RDS Oracle to SQL Server, enhancing data governance.
- Improved data migration processes.
- Utilized Azure, Python, PySpark, and Databricks to enhance data processing.

Teladoc Health

Data Engineer

April 2023 - April 2024

- Conducted data quality checks and mismatch analysis, ensuring data integrity.
- Built ETL pipelines with Talend, streamlining data integration processes.

Globant

Data Engineer

November 2021 - April 2023

- Designed and implemented ETL pipelines and microservices for various clients, including financial, automotive, pharmaceutical, and retail sectors.
- Utilized Azure, Snowflake, Python, PySpark, Databricks, and BigQuery to enhance data processing and analytics capabilities.

Kyndril

.Net Developer

July 2021 - November 2021

- Developed and maintained a dashboard for AMEX enterprise roles and user information using SQL Server and C#.
- Led technical teams using Scrum methodology.

DXC Technologies

Application Enhancer

January 2021 - June 2021

- Resolved application bugs and enhanced performance, increasing system reliability by 30%.
- Provided application support using .Net Framework and C#.
- Improved application detection and reliability engineering, ensuring consistent performance.



UCASAL

Full Stack Developer / Data Developer

January 2008 - December 2020

- Developed and maintained SAG and SIGAA systems, enhancing efficiency with Oracle technologies.
- Implemented backend programming using stored procedures, triggers, and functions, improving data processing by 50%.
- Implemented business intelligence dashboards for the marketing department, increasing decision-making efficiency.
- Developed forecasting models for management.
- Created a social media and landing pages dashboard, enhancing marketing strategies by 80%.
- Built a comprehensive sales dashboard for the marketing department.

EDUCATION

Universidad Nacional de Salta, Argentina Bachelor's Degree in Information Systems 2005-01-01 - 2009-10-01

Promidat, San José, Costa Rica Data Scientist Specialist 2018-01-01 - 2019-01-01

LANGUAGES

Spanish: Native English: B2