



Juan Ignacio Francisco Mera

Campo Grande, Matacos Y
Alborada, Lote 337Pilar,
Buenos Aires 1631
Mobile: +54 9 11 2664 0509
Email: juanignaciofmera@gmail.com

PERSONAL PROFILE

Proactive student with solid skills in Mathematics, Economics, and Accounting. My focus on project organization and management enables me to carry out tasks effectively and efficiently.

My passion for technological tools and experience in creating interactive reports allow me to conduct effective data analysis and present results clearly and attractively.

WORK EXPERIENCE

<u>Junior Project Manager at EY GDS</u>	October 2023 / Present 2023.
My role in the Tax Technology & Transformation team focuses on leading and managing strategic projects in tax technology and transformation.	
<u>Financial Specialist at EY GDS</u>	September 2022 / October 2023.
Analysis, creation, and updating of interactive reports related to workflow and services sold using Power Bi and Power Query.	
<u>Mercury Analyst at EY GDS</u>	July 2022 / September 2022.
Contact and management with clients for the creation of business opportunities.	
<u>Administrative and Financial Employee</u>	November 2021 / July 2022.
Administrative and financial management at Benevia S.R.L.	

EDUCATION

Universidad del Salvador, Bachelor's in International Commerce	March 2022 / Present.
Universidad del Salvador, Bachelor's in Economics	July 2021 / December 2021.
Universidad de Buenos Aires, Bachelor's in Economics	August 2019 / July 2021.
Northfield School Puertos de Escobar, Buenos Aires	March 2010 / November 2019.
Bilingual Communication Bachelor's Degree approved. Average: 8.89.	

COMPUTER SKILLS

<u>Advance Excel:</u>	
- Microsoft Excel - Advance excel formulas & functions.	Udemy / Duration 9,5 hrs.
- Microsoft Excel - Data Analysis with Excel Pivot Tables.	Udemy / Duration 7 hrs.
- Excel Pivot Tables for Managment Consultants & Analyst.	Udemy / Duration 2,5 hrs.
- Data Processing in Excel	Coder House / Duration 16 hrs.
- Tableau	Coder House / Duration 24 hrs.
- Data Analytics	Coder House / Duration 48 hrs.
<u>Power BI:</u>	
- Microsoft Excel - Data Visualization, Excel Charts & Graphs	Udemy / Duration 4,5 hrs.
- Microsoft Power BI Desktop for Business Intelligence (2023)	Udemy / Duration 11 hrs.
<u>Pvthon:</u>	
- Start from the basics and go all the way	Udemy / Duration 22 hrs.
<u>Power Automate:</u>	
- Microsoft Power Automate from ground zero.	Udemy / Duration 8 hrs.
<u>HTML Programming:</u>	November 2019 - Digital house.
<u>Recognitions:</u>	
- EY Analytics - Data Integration Badge.	August 2022.
- EY Analytics - Data Visualization Badge.	January 2023.