Juan Felipe Rodriguez Granados

ing.juanfeliperodriguez@gmail.com || Cel. +57 3176995202 || Bogotá - Colombia LinkedIn www.linkedin.com/in/juan-felipe-rodriguez-granados-558673186

<u>Github https://github.com/felipe97rg</u>

WEB Django Porfolio (django-portfolio-wyeg.onrender.com)

Python developer with professional training as a Petroleum Engineer. Experience working on data science and engineering projects, performing ETL processes, exploratory data analysis, cloud workflow design and implementing machine and deep learning algorithms to make predictions and classifications. Knowledge of creating relational and non-relational databases, software engineer with Django framework Experienced in handling various data structures, implementing object-oriented programming principles and expert in handling files and exceptions. Passionate about technology and willing to continually learn, I bring a collaborative and adaptable approach, thriving under pressure while contributing to teamwork.

HARD SKILLS

Python, Django, Pandas, NumPy, Matplotlib, Scikit Learn, PySpark, Hadoop, SQL, NoSQL, PowerBi, AWS, GCP, Html, Css Office.

EXPERIENCE

Group project data flow development with big data and cloud tools
 Henry Bootcamp, Buenos Aires, Argentina.

Development of a data pipeline using data storage, processing and analysis tools in Google GCP such as cloud storage, cloud functions, big query among others, in order to create a machine learning model for healthy food recommendations with information reporting. google maps.

• Individual Project Machine learning operations henry
Henry Bootcamp, Buenos Aires, Argentina.

2023

Development and deployment of a video game recommendation system with data from the Steam platform. Extraction, processing and loading of data to apply a machine learning model

Portfolio web with Django
 You can find these projects and download my CV in the following link <u>Django Porfolio</u> (<u>django-portfolio-wyeq.onrender.com</u>), which directs you to my web portfolio created by me using the Django framework, where I use Python, HTML, CSS and Postgres SQL.

Petroleum engineering degree project
 Universidad de América, Bogotá, Colombia.

Development of a tool for pipe selection in oil wells using the Excel ecosystem and Visual Basic.

PROFESSIONAL EDUCATION

•	Petroleum Engineering, Universidad de América, Bogotá, Colombia.	2021
•	Data Science, Henry Bootcamp, Buenos Aires, Argentina.	2023
2211		
COMPLEMENTARY EDUCATION		
•	Foundations: Data, Data, Everywhere, Google Coursera.	2022
•	Ask Questions to Make Data-Driven Decisions, Google Coursera.	2022
•	Databases for Developers: Foundations, Oracle	2023
•	Machine Learning plann, AWS Skillbuilder	2024

LANGUAGES

- Intermediate English
- Native Spanish