

Contact

Phone +54 11 53787043

Email

totoallami@gmail.com

Social

Linkedin: tomasallami Github: Tallami

Tech Skills

Python

- SQL
- AWS S3
- Selenium
- MongoDB
- Django
- Rest Framework
 - Javascript
- APIS
- HTML/CSS
- Git/Github
- Bootstrap

Soft Skills

- Teamwork
- Adaptability
- Creativity
- Problem Solving
- Attention to detail
- Communication

Languages

Spanish - Native proficiency

English - B2 Intermediate

Tomas Allami

Data Engineer & Full Stack Developer

I'm a Full Stack Developer with a growing passion for Data Engineering. With my strong foundation in Full Stack Development and expanding knowledge in Data Engineering, I'm equipped to bring innovative solutions to any project. I'm constantly seeking new challenges and opportunities to expand my skills and knowledge, and I'm excited to bring my passion and dedication to the next level as a Data Engineer.

EXPERIENCE

Backend Developer

Devocamp

Aug 2023 - Present

Development of an advanced medical management solution.

• **Skills:** Databases • MySQL • Scrum • Agile Methodologies • Django REST Framework • Postman API • Python • GitHub • Git

EDUCATION

- Santander Technology Scholarships | Full Stack Developer Program <u>ITBA</u>
 May 2022 September 2022
- Data Engineer | Platzi January 2023 - In course
- Data Science | UBA
 January 2023 In course

CERTIFICATIONS

- Fundamentals of Data Engineering Platzi
- Data Manipulation and Transformation with Pandas and NumPy Platzi
- Data Visualization with Matplotlib and Seaborn Platzi
- Exploratory Data Analysis Platzi
- Missing Data Handling: Detection and Exploration Platzi
- Web Scraping Udemy

PROJECTS

ITBANK

(https://github.com/Tallami/ITBANK)

A custom-built homebanking solution utilizing **Django** and **Rest Framework**. This project showcases my ability to design and implement a full-stack web application, complete with secure user authentication and data management.

EDA Netflix vs Disney

(https://github.com/Tallami/EDA-Netflix-Disney)

This project involves conducting a comprehensive **Exploratory Data Analysis (EDA)** on two datasets containing information about Netflix and Disney content, with the data stored in an **AWS S3** Bucket. The analysis is performed using **Python** and **SQL**.

Web Scraping

(https://github.com/Tallami/Web-Scraping-Project)

This project involves **Web Scraping** data from **ProSettings** website to gather information about professional gaming equipment and conducting **YouTube** data extraction to collect details of YouTube channels. The data is then processed, cleaned, and analyzed to gain insights into the gaming equipment industry and YouTube channel statistics.