

Web Developer

Eduardo Sebastian Lapalma



Profile

I like to develop my abilities at every task I perform. I love learning new things. I'm the kind of person that will google everything just to know. I have no difficulties in acquiring new knowledge and concepts. I have good memory, especially with numbers.

Contact



Argentina,
Concordia, Entre Ríos



+549 3454 019821



e.sebastian.lapalma@gmail.com



[GitHub.com/SebaLapalma](https://github.com/SebaLapalma)



[Linkedin.com/in/sebastian-lapalma-564528221/](https://www.linkedin.com/in/sebastian-lapalma-564528221/)

Education

High-School: D193 Jesús Nazareno

Certificate Courses:

- Introducción a la programación en Python I (Pontificia University Catholic of Chile)
- Crash Course on Python (Google)
- Python Sin Fronteras (Nicolás Schurmann)
- Web Application Technologies and Django (University of Michigan)
- Introduction to Front-End Development (Meta)
- Programming with JavaScript (Meta)
- Version Control (Meta)

Experience

Various projects at the courses mentioned above:

- Web Page to send messages from an API using Flask, HTML and CSS
- Client Manager using Tkinter
- Task manager using Tkinter
- Web Page for Portfolio using Flask, MySQL, HTML and CSS
- Biographical Web Page using HTML and CSS
- Calculator using Tkinter

Additionally I worked at YPF as a seller for over seven years, but I learned a lot of administration tools, such as the use of Excel, PowerBI and internal systems like Faro, Bridge and, before that, BackOffice

Communication

I have worked with people almost my entire life, both clients and co-workers.

I consider myself a good co-worker, and a good listener.

I am good too to communicate and listen to ideas.

I love to learn new things of almost any kind, so I will take every feedback with the best attitude.

I can talk in English fluently and Spanish is my mother-tongue.

Technologies I have experience with

-HTML -CSS -Python -Flask -Django -MySQL -SQLite -Linux Command Line (basic) -Excel (basic) -PowerBI (basic) -Git/GitHub -JavaScript