lucas rodriguez

BackEnd Developer

Self-taught developer with passion on create solutions for real users. I have had experiences developing web applications, machine learning models, games, automation tools, etc. I consider myself a proactive and self-taught person, during my work experience my ability to propose and develop improvements in the systems with which I have worked has been frequently valued.



lucasezequiel120202@gmail.com

- +5491158329344
- Buenos Aires, Argentina
 - dparadis.tech
- github.com/Paradis4432 🤇

FORMATION

Bachelor's Degree in Game Development

UADE college

01/2022 - Presente

FullStack Web Developer Course

Digital House

04/2021 - 10/2021

Cursos

 Multiple Node.js Applications

WORK EXPERIENCE

FullStack Developer

(Freelancer)

08/2021 - Presente

Logros/Funciones

- Responsive, fast and good looking websites for multiple clients
- Build from scratch the business intelligence module, using pandas library, and building endpoints in Django
- Implement, develop and customize the admin panel, allowing no technical users give quick support

Python Developer

(Freelancer)

02/2019 - Presente

Logros/Funciones

- Automation tools to make repetitive tasks faster
- DJango websites
- Modification of the database in MongoDB to include new functionalities and develop new endpoints

Node js / C++ Teacher

High Schools, College

03/2020 - Presente

Logros/Funciones

- Taught multiple clients how to setup websites with node.js, html, bootstrap and jquery
- Taught in my college how to make the pong game
- Taught how to use and develop in unity

SKILLS

Team Play	er Time Managment	Self-Taught		
Active	Achievement Oriented	Communication		
Analityc	Experienced			

PERSONAL PROJECTS

Personal Website (06/2022 - Presente)

 Made my own website using Node.js, Bootstrap, Jquery and more. Hosted by Github.

AutoDefiner (08/2021 - 10/2021)

 Program made to automate steps, using advanced python skills. Using this program the users could work up to 10 times faster. Used Selenium, Openpyxl, Pandas, etc.

Automatic Phishing Detection made with Machine Learning (10/2021 - 01/2022)

• Using a set of tools like Scikit-learn, seaborn and others, i made a Machine Learning model to predict when an email or message is phishing

CERTIFICATES

Full Stack Web Developer course digitalhouse.com

Data Science course digitalhouse.com

Advanced Python course educacionit.com

LANGUAGES

Spanish Competencia Nativa o Bilingüe English (Typing) Competencia Nativa o Bilingüe

English (Talking) Competencia Profesional de Trabaio

TECHNICAL SKILLS

Django HTML/CSS		ss	Bootstrap		Node.js			
SDL	S	Selenium		Pandas		Numpy		у