Front-End Developer

Pedro Vinicius Messetti 2 years of experience

EXPERIENCE SUMMARY

I started my college studies in 2019 and I currently choose my focus as being a Front-End developer, using HTML, JavaScript, CSS and Python to develop applications. I have already developed several personal projects and for small companies. I seek to be in constant learning with new programming languages and knowledge of front-end and back-end. I am a very dedicated professional, I like programming logic and solving business problems. I am also very organized and work well in a team.



TECHNICAL ABILITIES

1- Beginner Academic , training only | 2 - Intermediate Level 1 + small projects or internships 3- Advanced Level 1/2 + project experience | 4 - Professional Level 1/2/3 + wide professional experience

5 - Expert

PROGRAMMING

LANGUAGE	LEVEL	VERSIONS
HTML	4	5
CSS	4	3
JavaScript	4	ES6
Python	3	3.8
C++	3	Linux
PHP	1	5.6

FRAMEWORKS

Django	2	4.1
Angular JS	2	1.8.3

DATABASES

PostgreSQL	2	14.5
SQL Server	1	2019 (15.0)
My SQL	1	8.0

TOOLS

Office	5	2013	
Photoshop	Photoshop 4		
GIMP	3	2.10	
Blender 3		3.0	

OPERATING SYSTEMS

Linux	4	Ubuntu 18.04
Windows	3	7, 10

OTHERS

Ultimaker Cura	5	4.6	
3D Printing	5	Creality Ender 3	
Inkscape	2	1.2.1	



PROJECTS

Website - Carlinhos Varela Barbershop - Developer

August 2022 to Under Development

Context

Website under development for Carlinhos Varela barbershop in Alcabideche, Cascais. The website has general information about the barbershop such as description, prices, opening hours and contact details. It also has photos of the environment and the haircuts performed.

Main Activities
Web Development
Web Presence

Technologies
JavaScript
HTML
CSS

Tip Control Program – Grande Onda Restaurant – Developer

May 2022 to July 2022

Context

Considering the need to solve the problem of counting and distributing tips to the employees of the Grande Onda restaurant, a program was created that performs this daily count and at the end of the month distributes the amounts to each employee, considering their working days. The application was developed entirely in Python.

Main Activities
Payment Distribution
Cash Control

Technologies
Python
PostgreSQL

3D Printing Projects – Art3D – Developer

January 2021 to November 2021

Context

Project with the objective of making prototypes for companies, materialize logos and personalized items using 3d printing. There were more than 50 projects delivered and a lot of dedication. Project closed in November 2021 due to moving to another country, but with perseverance that it will continue sometime soon.

Main Activities
3D Printing Prototypes
Project Design
3D Printing Knowledges

Technologies
Ultimaker Cura
3D Printing
Blender
Photoshop
Inkscape



LANGUAGES

A1/A2 Basic user; | B1/B2 Independent user; | C1/C2 advanced user

	UNDERSTANDING	SPEAKING	WRITING
English	C2	C2	C2
Spanish	C1	C1	C1
French	A1	A1	A1



EDUCATION

2018 (November) Completed the 12th year by Intellectus.

2021 (November) 4th Period of Engineering and Industrial Management by Universidade Federal Fluminense.

2022 (July) Python Formation by Alura

2022 (August) HTML3 and CSS5 Formation by Alura

2022 (Now) JavaScript Formation by Alura