

Cédric Morgantini

In a career change : from marketing to Python/Django development







🖊 cedricmorgantini@gmail.Com

Python/Django

April 2021 - February 2022 November 2020 - March 2021

- > 'Python application developer' diploma via Openclassrooms
- > Personal work with online resources such as Udemy

Extract data, images and files management

Design an python application Python in accordance with functional specification MVT (Model View Template) and MVC (Model View Controller) Architecture

Write the technical documentation

Use the **Oriented Programming** to develop the software to write the scripts according to the PEP 8

Develop web applications with Django

Create secured RESTful API with Django REST

Write tests and implement the projects with the Test Driven Development approach

Develop a back-end secured architecture with Django ORM

Implement a CI/CD pipeline via a container for deployment

Technical debts management, code refactoring, reworking architecture



Details and access to the projects on my portfolio https://C22660.github.io

Marketing

February 2012 - October 2020 > Marketing organization for wealth management activities

March - September 2016 > **Net promoter Score assignment (work in english)**

February 2009 - February 2012 > Saving marketing project manager

Inspector, Auditor

February 2005 - January 2009 > Internal audit and procedures analysis

Commercial advisor

January 1997 - February 2005 > Customer advice and functional management



Experience detailed on my LinkedIn profile https://www.linkedin.com/in/cedricmorgantini//locale=en_US

Postgraduate diploma of marketing (DESS), ICSV - Conservatoire National des Arts et Métiers (Paris) 'Python application developer' diploma - Openclassrooms, validation in progress

Krav-Maga (brown belt), French boxing, fitness,

None professional theatre, voice-over/audio-book (IMDA training)

Chief candidate for a list composed with 33 people for municipal election: fomer city councillor from 2008 to 2014 Treasurer for a non profit cinema from 2003 to 2008 – 4 employees, budget 350k€

Python Diango CircleCI Docker Heroku Locust Postgresql Postman Sentry GitHub HTML **CSS**