

# Mehdi SADOUD

## Web developer

### PERSONAL INFO

01 78 15 62 043  
Barther Str. 40, 13051, Berlin  
[sadour.mehdi@gmail.com](mailto:sadour.mehdi@gmail.com)  
<https://linkedin.com/in/mehdisadour>  
<https://github.com/msadour/>  
<https://mehdi-sadour.herokuapp.com>

### SKILLS

#### Programmation language :

*Python, HTML/CSS, Javascript, SQL, PHP*

#### Framework :

*Django, Flask, JQuery, Ajax, Bootstrap*

#### Databases :

*MySQL, PostgreSQL, Merise/UML, SQLite, Django ORM*

#### Software :

*Vmware, Trello, pgAdmin, Pycharm, yED*

#### OS :

*Windows, Linux (Ubuntu, Debian)*

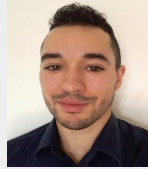
#### Integration continous :

*GitHub, Travis*

#### Languages :

*French (Native), English (B2), German (A1.2)*

### SUMMARY



Web developer with more than one year experience and with a diploma about Python programming. I also developed entirely web applications with the Django and Flask frameworks as well as the creation of their databases through the analysis of their specifications.

### DIPLOMAS

2018 **Professional diploma Python application developer** from *OpenClassrooms*

2015 **Professionnal degree Computer system and software** from *IUT Paris Descarte, Paris*

2014 **Higher National Diploma IT** from *High school Louis Armand, Paris*

### PROFESSIONAL EXPERIENCE

Apr to Sept 2017 **Python developer** at *OMNICOM, Paris*

My tasks was the improvement of the application CRIT by adding new features for customers.

*Technologies used : Windows, Python, SQL, HTML/CSS, JQuery, Git*

June to Nov 2016 **Python developer (internship)** at *NETEVEN, Paris*

My mission was maintaining of the software 'Neteven' via resolving bugs encountered by users.

*Technologies used : Linux, Python, SQL, Git*

June to Nov 2015 **Django developer (internship)** at *ALYOTECH, Paris*

My tasks was the improvement the data dictionary (add, optimize or edit features) in order to improve/optimize the work of the users.

*Technologies used : Windows, Python/Django, HTML/CSS, JQuery, VBA, SQL, Git*

### PYTHON PROJECT

 **Muscunivers** – *OpenClassrooms (Django)*

Muscunivers is a social network about fitness.

Link : <https://muscunivers.herokuapp.com>

*Technologies used : Windows, Python/Django, HTML/CSS, JQuery, SQLite, Git*

 **PortFolio** – *Personnal project (Django)*

My portfolio.

Link : <https://mehdi-sadour.herokuapp.com/>

*Technologies used : Python/Django, HTML/CSS, SQLite, Git*

 **Pur beurre** – *OpenClassrooms (Django)*

Pur beurre is a web application which finds a healthier food substitute for the one you've searched for.

Link : <https://ms-purbeurre.herokuapp.com/home>

*Technologies used : Python/Django, HTML/CSS, JQuery, PostgreSQL, Git*

 **GrandPy bot** – *OpenClassrooms (Flask)*

The GrandPy Bot web application gives the location and description of what user form entry.

Link : <https://oc-grandpybot.herokuapp.com/>

*Technologies used : Python/Flask, HTML/CSS, JQuery, Git*