



# MEHDI SADOOR

## Python developer

I am a web developer with more than one year experience and a diploma in Python programming. I have experience building web applications using Django, Pylons and flask including database design.

### PERSONAL DATA



(0178) 15 62 043



Barther Str. 40, 13051 Berlin



sadour.mehdi@gmail.com



[Mehdi Sadour](#)



[msadour](#)

### SKILLS

#### Programming language:

Python, HTML/CSS, JavaScript, PHP

#### Framework:

Django, Flask, JQuery, Bootstrap, WordPress

#### Databases:

MySQL, PostgreSQL, SQLite

#### Python libraries:

Pytest, Pylint, Psycopgsq, Json, xlrd, xlsx Writer

#### API:

Google, Wikipedia, Tenor

#### Software:

VMware, Trello, pgAdmin, PyCharm, yED, Heroku, Putty

#### OS:

Windows, Linux (Ubuntu, Debian)

#### Software Development Tools:

Git, Travis, Trello

#### Languages:

French (Native), English (Fluent)

### DIPLOMAS

2018 – 2019 **Python application developer (bachelor's-level diploma)**

*OpenClassrooms*

2014 – 2015 **Professional degree software development**

*University Institute of Technology René Descarte, Paris*

2012 – 2014 **Higher National Diploma software development**

*High school Louis Armand, Paris*

### PROFESSIONAL EXPERIENCE

Jan 2017 – Jan 2018 **Python developer** at OMNICOM, Paris

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

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

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

My tasks were maintaining of the software 'Neteven' via resolving bugs reported by users.

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

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

My tasks were the improvement about web application (add, optimize or edit features) in order to improve/optimize the work of the users.

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

### PROJECTS



#### [Search gif tenor](#)

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



#### [Muscunivers](#)

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



#### [PortFolio](#)

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



#### [Pur beurre](#)

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



#### [GrandPy bot](#)

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



#### [Mac Gyver](#)

*Technologies used: Windows, Python, Git*