

Mehdi SADOUD

Python developer



📞 01 78 15 62 043

📍 Barther Str. 40, 13051 Berlin

✉️ sadour.mehdi@gmail.com

🌐 www.linkedin.com/in/mehdisadour

🔗 <https://github.com/msadour/>

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

DIPLOMAS

- 🎓 2018 : **Professional diploma Python application developer (4 years degree)** - OpenClassrooms
- 🎓 2015 : **Professional degree Computer system and software** – IUT Paris Descartes – Paris
- 🎓 2014 : **Higher National Diploma IT services to Organizations** – High school Louis Armand, Paris

SKILLS

- | | | | | |
|-----------------------------------|-----------------------|-----------------------|-------------------------|--------------------------|
| ✂️ Programmation langage : | ✂️ Framework : | ✂️ Databases : | ✂️ Software/OS : | ✂️ Langages : |
| • Python | • Django | • MySQL | • GitHub | • French (Native) |
| • HTML/CSS | • Flask | • PostgreSQL | • Pycharm | • English (Intermediate) |
| • Javascript | • JQuery | • Merise/UML | • Vmware | • Deutsch (Beginner) |
| • SQL | • Bootstrap | • SQLite | • Windows/Linux | |

PROFESSIONAL EXPERIENCE

- 📅 April – September 2017 : **Python developer** - OMNICOM – Paris
Improvement of the application CRIT with the framework pylons.
Technologies used : Windows, Python, SQL, HTML/CSS, JQuery
- 📅 June – November 2016 : **Python developer (internship)** - NETEVEN – Paris
Maintenance of the software 'Neteven' via the correction of bugs in the software sent by incident tickets.
Technologies used : Linux, Python, SQL
- 📅 June – November 2015 : **Django developer (internship)** - ALYOTECH - Paris
Maintenance of data's dictionary (Django website).
Technologies used : Windows, Python/Django, HTML/CSS, JavaScript, VBA, SQL

PYTHON PROJECTS

- 🐍 **Muscunivers** – OpenClassrooms (Django)
Muscunivers is a social network about fitness. *Link : <https://muscunivers.herokuapp.com>*
- 🐍 **PortFolio** – Personal project (Django)
Mon portfolio. Lien : <https://mehdi-sadour.herokuapp.com>
- 🐍 **Pur beurre** – OpenClassrooms (Django)
Pur beurre is a web application which find a healthier food substitute for the one you've searched for. *Link : <https://ms-purbeurre.herokuapp.com/home>*
- 🐍 **GrandPy bot** – OpenClassrooms (Flask)
The GrandPy Bot web application give the location and description of what user form entry. *Link : <https://oc-grandpybot.herokuapp.com/>*

ADDITIONAL INFORMATIONS

- 🏋️ Fitness : I train 4 times a week for keep a good health.
- 🍳 Cooking : I like to cook my own food and new receipts.
- ✈️ Traveling : I travel often in european countries (England, Poland, Hungary or Italy) for discover new cultures.