

MY PROFILE : ANTHONY LE PORS (21 years old)

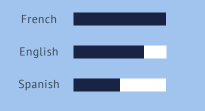
Lorient, Brittany, France	
anthony@lepors.net	
06 51 69 19 45	S.
https://anthony.lepors.fr	
Driving licence	
Coastal boating licence	4

INTEREST



- Tennis / Padel: in team competition
 Mechanical/Electronics: cars, mopeds, robots
- Travels: Mauritius, Dubai, Greece, Croatie, Reunion Island, Venice...

LANGUAGES



TOEIC : 885/990 Voltaire Certificate : Expert spelling

MECHATRONICS ENGINEER

4 week internship in March/August 2024. Objective: taking part in automation / IT assignments in the VINCI Energies network.

WORK EXPERIENCE

2022-2024: Trainee Mechatronics Engineer (2 years)

"Engineering department of ACTEMIUM from VINCI Energies (France, 56)"

- Automation, PLC, programming of HMI (Schneider, Siemens, SEW)
- Studies, design and implementation of LV electrical engineering (SEE Electrical, AutoCAD)

2022: Website developer (1 month)

"Design of the e-commerce website for SVAPS Alicante (Spain)"

- Designing the e-commerce site from scratch with WordPress
- Web **hosting** on a **VPS** (Apache, Nginx, Varnish, MariaDB, PHP)
- SEO, traffic analysis, GDPR...
- <u>https://svaps-alicante.alpacs.fr/</u>

2023: Full stack developer (1 month)

"FrontEnd & BackEnd developer for

EXEVIO (Croatia)"

- Web application design
- Vuetify frontend (Vue.js)
- Laravel backend API (PHP)
- Design of a Twitter clone and an e-mail processing application

2021-2022: Trainee Mechatronics Engineer (1 year)

"Automation Service of Commercial port of Lorient (France, 56)"

- Network: fibre optic mapping
- Virtualisation: implementation of virtual machines (Windows/Linux) on a VMware infrastructure
- R&D : monitoring and notification of quantities (temperature, conductivity) in Python. PLC communication, MySQL database and automatic email alerts.

EDUCATION

- 2021-2024 ENSIBS (Commercial port of Lorient + ACTEMIUM Morbihan), Lorient (56) Apprenticeship contract for the degree in Mechatronics Engineering
 2019-2021 ENSIBS, Lorient (56) in France Integrated Preparation for an engineering school Subjects: Electronics, Computer Science (programming, networking), Engineering Science (mechanical, CAD), Mathematics
 2016-2019 Lycée Saint-Louis, Lorient (56) in France
 - A levels in Sciences, with merit, specialisation Mathematics

— іт	SKILLS
Programming (Python, Java, C)	 Knowledge of the different fields of engineering.
CAD (SolidWorks)	interdisciplinary approach to design
WordPress, OVH) $\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$ (MS) Office Suite $\heartsuit \heartsuit \heartsuit \heartsuit \circlearrowright$	• Ability to adapt to teamwork in the