DAVID YUNTA

david.yunta.aller@gmail.com Online Portfolio

CERTIFICATES

Harvard University CS50: Introduction to Computer Science · 2021

Topics include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web programming. Languages include C, Python, and SQL plus HTML, CSS, and JavaScript.

COURSES

Linkedin Learning Platform, Frontend Masters, Coursera and Udemy:

- JavaScript for web development
- Node.js, express
- API
- PHP and Laravel
- · Java algorithms Princeton Coursera

Python Courses:

- Automate the Boring Stuff with Python Programming
- · Computational Thinking with Python
- Network automation with Python
- Python for algorithms, Algoexpert and Leetcode

PROJECTS

Finance Portfolio Web App · 2021

The app allows you to check the current price, simulate the buying and selling processes, index your stocks average prices, and track your transactions history.

Stack: Flask, SQLite and frontend technologies with Bootstrap toolkit.

Calat33 Flask Website · 2021

The app allows you to register for a profile, change the color theme, subscribe to the newsletter, and more.

Stack: Flask, SQLite, Nginx, Gunicorn and frontend technologies.

TECHNICAL SKILLS

Languages:

- Python
- HTML, CSS, Sass
- SQL
- Javascript
- C / C++

Tools, Frameworks, and Libraries:

- Django
- Git and GitHub
- Flask
- .

Software:

- Linux
- VIM
- GIMP
- Chrome Dev Tools
- Neovim

ON THE WAY

- RedHat Certified System Administrator (RHCSA)
- Cisco Certified Network Associate (CCNA)

LANGUAGES

- Spanish: native speaker
- English: C1 Cambridge Certified