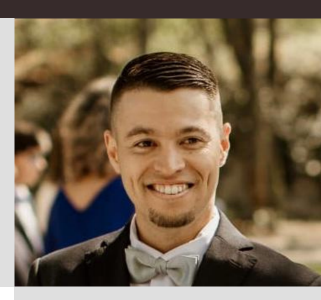
JEAN WILL

SOFTWARE DEVELOPER

jeanwill93@hotmail.com https://jeanwill.netlify.app/

PROFILE

Higher Technical Professional Course in Systems Analysis and Development (Distance Learning) Experience in Python, JavaScript (React.js, Node.js, TypeScript), HTML5, CSS, Material UI and MySQL, SQLITE3. Volunteer leader since 2018, mentoring young.



ACADEMIC EXPERIENCE

SHOP MANAGEMENT

PERSONAL PROJECT

2024

Freelance: store management software for books, clothes and accessories, developed in **Python** with **SQLite3** for user registration and stock control. The next stage is to implement the interface with **CustomTkinter**.

MANAGE APPOINTMENTS

GROUP PROJECT

2024

A patient appointment management system was developed in **Python** using **PySide6**, with a focus on clinics and doctors' offices. It provides an intuitive graphical interface for scheduling and managing appointments, with tools to connect patients and doctors.

PASSWORD GENERATOR GROUP PROJECT

2024

A secure password generator project was developed in Python using CustomTkinter for the interface. Task management and suggestions for improvements, such as creating an executable for greater accessibility.

EXTENSION PROJECT UNICID

2024

A website was created for the children's department of a church, with lesson downloads, timetables, events and a link to YouTube. It includes registration of materials for teachers, using React.js, Material UI, Node.js and MySQL, with CI/CD for continuous delivery.

HOMEBANK PAGE INTERVIEW TEST

2023

Project completed for a job interview using Angular, a framework I hadn't studied before. The development and learning of **Angular** took place simultaneously over 7 days.

EXPERTISE

JavaScript

HTML5

CSS

React.js

Typescript

Python

Node.js

MySql

SQLite3

Scrum

EDUCATION

Higher professional technical course

UNICID - Systems analysis and development 2024 | December 2025

Programming in Python 350h

IFFI

December 2024

ENGLISH

English in Box / 2019 - 2020 Native Private Teacher / 2021 - 2022