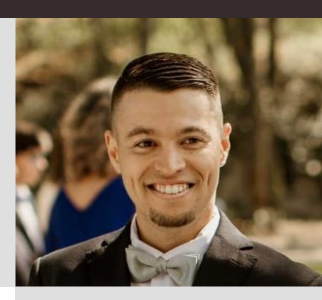
JEAN WILL

SOFTWARE DEVELOPER

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

PROFILE

Currently studying Systems Analysis and Development (remote). Experienced in Python, JavaScript (React.js, Node.js, TypeScript), HTML5, CSS, Material UI, and MySQL. Since 2018, I have been a volunteer leader, guiding and training youth for leadership positions.



ACADEMIC EXPERIENCE

EXTENSION PROJECT

UNICID 2024

A website was developed for a church's children's department. Functionalities include lesson downloads, class schedules and event listings. A link was added to a YouTube channel and a registration page for teacher and assistant materials, with database integration. The technologies used include React.js, Material UI, Node.js and MySQL. The website is hosted on Netlify.

FUELL COSTS FOR A TRIP

Personal 2024

Software has been developed to calculate fuel costs when traveling. Created in **Python**, the application asks the user for the distance of the journey, the vehicle's fuel consumption (liters per 100 km) and the price of fuel, and then calculates the estimated cost of fuel. In the second version, a calculation feature for electric cars was implemented. A Tkinter interface was created to make the application more user-friendly

HOMEBANK PAGE

Personal 2023

A project was completed for a job interview using **Angular**, a framework that had not been previously studied. Seven days were spent learning Angular and developing the project simultaneously.

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

IFFP

December 2024

ENGLISH

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