

# **Vitor Vaz Afonso**

# Software Engineer

21/03/1996 • C Permit

Chemin du Levant 1 • 1305 Penthalaz

Portfolio: https://vitorva.github.io/portfolio

## **Education**

University of Applied Sciences - HEIG-VD, Yverdon-les-Bains

Bachelor of Science HES-SO in Computer Science, major in Software Engineering

Bachelor's Thesis: VS Code extension for the UON Language, Rating: 5.5 / 6

ETML, Lausanne

Computer Scientist CFC • Technical Maturity

#### **Experience**

### **HEIG-VD - Group projects**

Journeys - http://myjourneys.xyz

Sep. 2021 - Jan. 2022

Web application for trip creation. It's built using Spring Boot, React, Neo4j and Docker. The app was made with a CI/CD approach. It was tested, built, dockerized, and deployed on GCP through a pipeline. The project is now hosted on DigitalOcean.

• *EasyToolz* Feb. 2019 - Jul. 2020

Web application for sharing unused objects. It's built using Spring boot, React, and MySQL.

• *Stack* Sep. 2020 - Jan. 2021

Question-and-answer site. It's built using the MVC pattern on the server side with Java EE APIs and runs on Open Liberty server in a Dockerised environment.

#### Relevant personal projects

• Vareddit (WIP) Dec. 2022 - now

Web application for publishing and commenting posts. It's built using Vue.js, Typescript, PostgreSQL, and Spring boot.

Songify Oct. 2022 - Nov. 2022

Web application for listening to popular songs of the moment. It's built using Vue.js and the SoundCloud API.

**ENAC-IT EPFL** Feb. 2016 - Jan. 2017

Employed 1 year during my CFC as a computer scientist to provide IT support to the ENAC faculty.

- Developed a web application for a professor in Node.js for the management of temperature sensors used in his department.
- Provided technical support for the students, professors, and collaborators.
- Participated in the training of computer apprentices.

#### Skills

Languages Java • C++ • JavaScript • TypeScript • C# • Python • Scala • HTML5 • CSS3 • PHP • Kotlin

Frontend React • Redux • Vue.js • Vuex

**Backend** Express.js • Spring Boot • Maven • GraphQL **Database** MySQL • PostgreSQL • MangoDB • Neo4j

Mobile Android

Cloud AWS • GCP • Heroku • DigitalOcean

DevOps Git • Docker • CI/CD • Github pipeline

## Languages

French Native Language

English B2