# KATERYNA LISABETH

FRONT END DEVELOPER ♥ VILVOORDE, BELGIUM

#### • DETAILS •

Vilvoorde Belgium <u>katie\_lisabeth@yahoo.com</u>

SKILLS

HTML

CSS / SCSS

JavaScript

TypeScript

ReactJS

Vue.js

MUI

Bootstrap

Node.Js

**SQL Databases** 

Rest API

Jest

Git

Web Services

Jenkins

CI/CD

UI/UX

Scrum Methodology

• LANGUAGES •

English

Dutch

### PROFIEL

Highly motivated and reliable Front-end developer, dedicated to deliver results-oriented solutions. Able to work independently on smaller projects, as well as collaborate in a team environment on larger codebases. With solid experience in developing Software as a service (SaaS). Immediately available.

#### EMPLOYMENT HISTORY

#### Front-end Developer at Futureproofed, Leuven

April 2023 — June 2024

- **Contribution**: Developed internal tool for cities and business, building sustainability roadmaps using a SaaS software approach.
- Development: Created dynamic cloud-based applications with Vue and TypeScript, utilizing SCSS for styling and Bootstrap.
- Delivery: Released updates through GitHub deployment.
- Aftercare: Provided iterative support and fine-tuning within a Scrum framework.
- Point of Contact: Serge de Gheldere, CEO Futureproofed serge.degheldere@swecobelgium.be

#### Junior Front-end at Wellbeing.ai, Vilvoorde

November 2022 — January 2023

- **Contribution**: Developed internal tool to streamline business client report management, leveraging a SaaS model for optimal efficiency.
- **Development**: coded and styled dynamic components utilizing React, TypeScript, and SCSS, integrated seamlessly with web services.
- Point of Contact: Laurent Tornhout, CEO at Wellbeing.ai laurent.van.tornhout@wellbeing.ai

#### Front-end Developer at One Punch Agency, Vilvoorde

August 2022 — November 2022

- Development: dynamic React components with Chakra-UI integration, enhancing web service interactions.
- Point of Contact: Chatchai Sribunruang, CEO OnePunchAgency chatchai@onepunch.agency

## Developer Analyst at VRT, Brussels

June 2021 — May 2022

- **Development**: Developed dynamic components using React, Typescript and CSS, integrated with web services. Ensured software reliability through comprehensive unit and end-to-end testing protocols.
- Delivery: Streamlined software deployment process by releasing new versions via Jenkins.
- Aftercare: Provided interactive support and optimization within a Scrum framework.
- Point of Contact: Ruben Causyn, Team Lead VRTNU/Radio ruben.causyn@vrt.be

## **★** EDUCATION

Associate of Arts, Chernivtsi College
January 2001

## COURSES

Web Development, HYF Belgium January 2020 — August 2020