

Sint Bernardsesteenweg 985, Hoboken 

+32 479 26 39 23 

rob@robvankeilegom.be 

[in/robvankeilegom](https://in.robvankeilegom.be) 

[robvankeilegom](https://robvankeilegom.com) 

<https://robvankeilegom.be> 

20/10/1995 

Rob Van Keilegom

Skills

- PHP / Laravel
- Javascript / Vue.js / Angular
- CSS / SASS / Tailwind / Bootstrap
- MySQL
- Swagger/OpenAPI
- SEO
- PHPUnit/Pest
- Inertia.js
- Git
- Ansible
- CI/CD
- Docker

Activities

In my spare time I like to work on personal projects. My personal projects don't always include coding. As you would've guessed from my education I'm also really into electronics. So when I'm not holding a keyboard, I'm probably holding a soldering iron. For the more social activities I enjoy playing video- and board games with my friends, snowboarding and wall climbing/bouldering.

Experience

04/09/2017 – PRESENT

Software Engineer / Organi, Wilrijk

I started working at Organi as an OpenEdge ABL developer, maintaining and extending a very extensive desktop application for court bailiffs. Since then I've moved around a bit within the company. After becoming familiar with the bailiff software I developed a REST API on top of the application. Then I wrote an Angular application utilizing this API.

Since 2019 I've been actively developing an e-commerce platform. The platform's back-end is built in **Laravel** with a **Vue.js** frontend. All product data is pulled from one of Organi's desktop applications via a **REST API** interface. Other data is stored in a **MySQL** database, all this data is available via a **REST API** which is completely compliant according to the **JSON:API** specifications. The application has a custom built admin panel with generic **BREAD** pages. Built with **Vue.js**, **Tailwind** and **Inertia.js** the admin panel utilizes the **REST API** mentioned before.

13/02/2017 – 05/05/2017

Web Developer (Internship) / Uni-t, Mechelen

For my final project before graduating, I wrote a social media platform for Uni-t. You can read all about this on my portfolio linked in the header and below under Projects.

Education

2014 – 2017

Electronics-IT / Thomas More: De Nayer

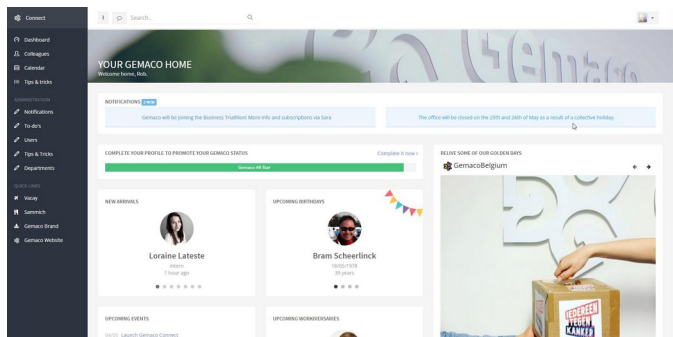
Professional Bachelor - Specialization: Networks, Systems and Security.

2011 – 2014

Industrial-IT / Don Bosco, Hoboken

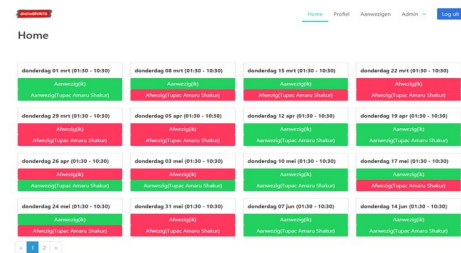
A course which focused mainly on computer systems, electronics and industrial electricity.

Projects



This project is the final work I had to do before graduating college. Because of the fast growing staff number, Uni-t decided a 'who is who application' would be a great idea to reconnect the people at Gemaco. This application would make it easier to find out personal and useful information about the company and the staff. This is how Gemaco Connect was born: an online **Laravel** application with an **API** behind it. The API, which is also a **Laravel** application and uses the **passport package** for authentication, is used to store all data as a **single sign-on** provider. This way the **API** can be easily integrated in other (existing) applications. Before going live a on boarding application was written in **Vue.js**. This allowed users to join in a fun and creative way.

More: <https://robvankeilegom.gitlab.io/thesis/>



The snowsports application is a website I wrote for a skiclub. It's made so that monitors and members can easily connect. Monitors can easily add lessons. The members can indicate whether they will be present. Everyone has a profile where they can add family members who are too young to create an account themselves. The website is written on top of the **Laravel** framework backed by a **MySQL** database. The application is completely **mobile friendly**. The frontend is made with the **Bulma** framework.

This & more projects @ <https://robvankeilegom.be/>