

#### Education

**Riga Technical University** Riga Surveying Engineering

#### **Skills**

- PHP
- Object-oriented PHP
- MySQL
- Laravel
- Unit & Integration testing (including TDD methods)
- MVC, SOLID & design patterns (KISS, DRY etc.)
- GIT
- Building REST API
- HTML & CSS, VueJS basics

### Languages

English Latvian

#### **Online Courses**

- Object-Oriented Principles in PHP - Laracasts
- The PHP Practitioner Laracasts
- 5-Day HTML Bootcamp -CodeInstitute

#### References

- Sandris Artemjevs "Codelex" managing director +371 29797471
- Jānis Gitendorfs linkedin.com/in/janis-gitendorfs
- https://www.codelex.io/uznemu miem

# **ALVIS APINS**

+371 20036484 | alvis.apins.it@gmail.com Dzirnavu iela 12a-5, Staicele, Latvia linkedin.com/in/alvis-apins | github.com/Alvis-Apins

#### Introduction

Self-motivated PHP Developer. Enjoy finding the root of the problem and developing solutions. Strongest in PHP Object Oriented Programming and Laravel. Ready to take on challenging projects and expand knowledge and skills

## **Work Experience**

03/2022 - Current

**CODELEX** | Riga, Latvia

PHP Developer

- PHP
- MySQL
- Laravel
- Unit & Integration testing (including TDD methods)
- MVC, SOLID & design patterns (KISS, DRY etc.)
- GIT
- Building REST API
- HTML & CSS, VueJS basics

Also Familiar with: Angular, TypeScript, Bootstrap

09/2018 - 02/2022

**ALPROCO** | Morzine, France

Estimator

Consulting with clients Creating Technical drawings for Interior Designs and Installations for Ski-resort Chalets and Apartments. Creating and Calculating Detailed Project Estimates

03/2017 - 08/2018

Valsts Vides Dienests | Riga, Latvia

Radiation Safety Officer

Radiation level Monitoring and Daily Reports. Cooperating with Border Control on issues regarding Radiation Safety. Assisting Senior Inspectors in Radiation Safety Inspections. Answering Environment SOS calls.

09/2015 - 03/2017

MerKo | Riga, Latvia

Assistant Surveyor

Land Surveying and Creating high-detail Geodetic Plans. 3D Point Clouds and Visualization. Creating maps and models using Bentley Systems and Esri Software.