#### **Personal information**

**Phone** 

+36 20 993 9186

E-mail

zoltanschmidt@protonmail.com

Location

Budapest

Website

katamori.github.io

LinkedIn

linkedin.com/in/zoltanschmidt

**Stack Overflow** 

stackoverflow.com/users/2320153

Telegram

<u>katamorihun</u>

### **Education**

**Business Information Technology** University of Pécs

#### **Skills**

Worked professionally with:

- Javascript, Typescript
  - PHP
- Python
- NodeJS
- Django
- Phalcon

Used outside of work:

- Java
- Lua
- VueJS
- PhaserJS
- LÖVE Framework

#### Others:

- SQL
- Docker
- Amazon Web Services
- Git
- Linux

## Languages

Native language Hungarian

Foreign languages English

# Zoltán Schmidt

# Work experience

Jan 2020 present

Backend developer

QANplatform, Budapest (Hungary)

Support for the QARK cryptocurrency and its ecosystem requirements. These involve internal developments for DevOps-related functionalities exclusively.

Stack: NodeJS, Docker, Python

Nov 2019 Jan 2020

Backend developer

Rollet, Budapest (Hungary)

Developer support for the company's main product in various aspects. It involved fixing simple bugs, helping with the implementation of new features and replacement of deprecated dependencies.

On one occasion, I helped with the fix and restoration after a database migration failure.

Stack: Python, Django, MySQL, nginx, Docker

Mar 2018 Sep 2019

Junior backend developer

W5labs, Pécs (Hungary)

Participation in delivering landing pages and complex websites for business clients, from planning to completion. Contribution to the overall development of an internally used content management system.

Developing supplementary tools for management. Stack: PHP, Phalcon, MySQL, Apache, Javascript

Jun 2017 Feb 2018

Junior software developer

Open Minds Ltd., Pécs (Hungary)

General bugfixes and small-scale feature requests across three projects.

Supplying team with regression tests using Selenium. Stack: Angular 4, Typescript, CSS, Selenium, Docker

# References

"The Last Beacon" - a platformer game made in 48 hours (2014)