





PERSONAL INFORMATION

Zoltán Schmidt



 Budapest
 (+36) 20 993 9186
 zoltanschmidt@protonmail.com
 [katamori.github.io](https://github.com/katamori)  [linkedin.com/in/zoltanschmidt](https://www.linkedin.com/in/zoltanschmidt)  stackoverflow.com/users/2320153
 Telegram katamorihun

WORK EXPERIENCE

Jan 2020–Present

Backend developer

QANplatform, Budapest
qanplatform.com

Providing support for any traditional central service the project and its ecosystem requires. These involve internal developments for DevOps-related functionalities exclusively.

Used stack: NodeJS, Javascript (ES6), Docker, Python 3

Nov 2019–Jan 2020

Backend developer

Rollet, Budapest (Hungary)
rollet.hu

Developer support for the backend side of the company's main product in various aspects. It involved fixing simple bugs, helping with the implementation of new features, replacement of deprecated dependencies, and on one occasion, helping with the fix and restoration after a database migration failure.

Gained experience with containerization, as well as API development.

Used stack: Python 3, Django (with Django REST), MySQL, nginx, Docker, React.

Mar 2018–Sep 2019

Junior backend developer

W5labs, Pécs (Hungary)
w5labs.com

Participation in delivering landing pages (or related services) for business clients, built on an internally developed content management system. Contribution to the overall development of said CMS.

Developing support tools for management and board.

Huge boost in experience covering web development, regarding code conventions, best practices and teamwork.

Used stack: PHP7+, Phalcon framework, MySQL, Apache; basic Javascript (ES6).

Jun 2017–Feb 2018

Junior software developer

Open Minds Hungary, Pécs (Hungary)
sonrisa.hu

Junior-level participation in frontend development: solving minor feature requests.

Supplying team with regression tests using Selenium.

Experience with the basics of professional programming: Scrum/agile basics, issue tracking, version control, teamwork.

Used stack: Angular 4, basic Javascript, Typescript, basic CSS, Selenium (as Firefox addon), Docker

EDUCATION AND TRAINING

Sep 2012–May 2017

No degree

University of Pécs, Pécs (Hungary)

Relevant classes I completed:

Theory of internet services

Network security basics

Project management

Software development methodologies

Basics of computation theory

Basics of probability and statistics

PERSONAL SKILLS

Mother tongue(s)

Hungarian

Foreign language(s)

English

Job-related skills

Intermediate knowledge:

Javascript, PHP, Python, SQL

NodeJS, LÖVE framework, Django, Phalcon

Basic understanding of:

Typescript, Java, CSS, Lua, R, C++

Angular 4, VueJS, PhaserJS

Maven, AWS, Docker

Digital skills

Git for version control. Huge variety of related services: Gitlab, Bitbucket, Github.

Proficiency in Linux. User-degree understanding of Windows.

Experienced usage of IDEs, most notably JetBrains products and Visual Studio Code.

Basic understanding of Vim.

Proficiency in using regular expressions (regex).

Basic understanding of blockchain technology and cryptocurrency ecosystem, machine learning and neural networks.

ADDITIONAL INFORMATION

References

"The Last Beacon" - a platformer game made in 48 hours (2014)My level design contributions to the Doom modding community