# Ing. **SAMUEL LÍŠKA**

samuel.liska49@gmail.com

**R** +421951087783

Prievidza - Nevidzany, Slovak Republic

Date of birth: 2, 6, 1998



# **WORK EXPERIENCE**

#### Software engineer

SEP 2022 - DEC 2024

Quality Unit, s. r. o.

Contributed to maintaining the main product, **LiveAgent**, by refactoring legacy code and fixing frontend and backend bugs. Applied DDD principles to refactor the internal chat module. Also assisted with DevOps tasks on minor projects.

#### Full stack web developer

MAR 2018 - JULY 2022

self

Worked on contract-based side projects during studies for clients such as BBA Komárno, MJsec, and Andibus. Delivered small, reliable fullstack solutions.

#### **ISP TECHNICIAN**

JUNE 2017 - SEP 2018

Kinet s.r.o. - Diviaky nad Nitricou, Slovak Republic

### **EDUCATION**

#### Faculty of informatics

Software Engineering - Design and development of SW systems Masaryk University - Brno, Czech Republic

Master's thesis - Implementation of internal communication module in LiveAgent software using Domain-driven design concept

SEP 2022 - JAN 2025

# Faculty of Information Technology

Computer Science
Brno University of Technology
- Brno, Czech Republic
Bachelor's Thesis - RPG Game in
Unity with Procedural Elements

## STREDNÁ ODBORNÁ ŠKOLA, LIPOVÁ 8, HANDLOVÁ

Technické Lýceum -Informatika Handlová, Slovak Republic SEP 2013 - JUNE 2017

# **ABOUT ME**

Experienced backend PHP and with some experience in frontend Java with a strong focus on Domain-Driven Design, SOLID principles, and Martin Fowler's architectural patterns. Specializing in refactoring legacy systems and implementing clean, maintainable code. Dedicated to building scalable and testable software solutions. Looking for new challenges pushing my experience further.

# **SKILLS**

C# - Advanced

Unity Engine - Skillful

.NET - Skillful

PHP - Advanced

**SQL** - Advanced

**GIT** - Skillful

Linux - Advanced

Clean code - Skillful

Clean architecture -

Skillful

# **LANGUAGES**

English - Upper intermediate (B2)

Czech - Advanced (C1)

ADDITIONAL INFORMATION

GitHub: https://github.com/Makaveli10