László Szabó

Senior Software Engineer

Address Veszprém Phone +36709466798
Hungary Links lezli01.is-a.dev

Email lezli01@gmail.com

01 PROFILE

Dynamic Senior Software Engineer with over a decade of experience in delivering innovative solutions in diverse environments. Expertise spans multiple programming languages and frameworks, including Dart, Flutter, and .NET, with a strong proficiency in developing microservices and cloud applications. Proven track record in leading projects that leverage containerization technologies like Docker and Kubernetes. Committed to driving efficiency and enhancing application performance through continuous improvement and collaboration. Eager to contribute to challenging projects that push the boundaries of technology and innovation.

02 EMPLOYMENT HISTORY

02/2019 Senior Software Engineer at OPSWAT

As a Senior Software Engineer at OPSWAT, responsibilities included leading software projects and mentoring junior engineers. The focus was on developing scalable solutions that addressed complex security challenges faced by clients. This role demanded not only technical expertise but also strong leadership and communication skills to guide teams and ensure project success.

- · Led a team in the development of cutting-edge cybersecurity solutions.
- Implemented best practices for software development and contributed to process improvements.
- Actively participated in strategic planning and project scoping sessions.
- Enhanced team performance by providing mentorship and technical guidance.

07/2014 — 02/2019 Software Engineer at OPSWAT

At OPSWAT, contributed to the development of advanced cybersecurity software solutions. The role involved collaborating with cross-functional teams to design, implement, and test software applications that enhance data security for enterprise clients. This position required a deep understanding of software engineering principles and the ability to troubleshoot complex issues efficiently.

- Played a key role in the architecture and design of software applications for network security
- Conducted code reviews and maintained coding standards across the development team.
- Improved application performance through rigorous testing and optimization.
- Collaborated with product management to align development efforts with market needs.

01/2010 - 07/2014

Software Engineer at Freelancer

Worked as a Software Engineer in a freelance capacity, delivering custom software solutions to various clients. Engaged in all phases of the software development lifecycle, from requirement gathering to deployment and maintenance. This experience involved extensive coding, debugging, and collaboration with clients to ensure their needs were met effectively. Various technologies and programming languages were employed, allowing for a broadening of skills and adaptability to different project requirements.

- Successfully completed multiple projects on time and within budget.
- Enhanced client satisfaction through excellent communication and project management.
- Developed reusable code components, improving efficiency for future projects.
- · Adapted to varying client requirements and quickly learned new technologies as needed.

03 EDUCATION

Sep 2009 — Jun 2013

University of Pannonia

Veszprém

BSc

Computer Science Engineering

Sep 2013 — Jun 2015

University of Pannonia

Veszprém

MSc

Computer Science Engineering

04 SKILLS

Software Development
Project Management
Cybersecurity Solutions

Microservices Architecture

Containerization Technologies

Cross-functional Collaboration

05 LANGUAGES

Hungarian



English



06 TECHNOLOGIES

c++, c#, dart, python, typescript,

.net, antlr, casbin, cmake, conan, entity framework, express, flutter, grpc, nginx, nodejs, protobuf, qt,

mongodb, mssql, sqlite,

bash, catch2, docker, docker compose, git, google test, jenkins, machine learning, openapi, opengl, skaffold, teamcity, vagrant,

aws, firebase, fluentd, helm, kafka, kubernetes, linux, microservices, rabbitmq, terraform, windows