

# SZILARD FERENCZ

FULL STACK SOFTWARE ENGINEER ● BUDAPEST, HUNGARY ● +36 20 886 3033

#### **DETAILS**

Budapest, Hungary +36208863033 szilard.fer@gmail.com

## LINKS

LinkedIn:
<u>Linkedin</u>
Personal Site:
www.szilardferencz.dev

#### **SKILLS**

Programming: C#, TypeScript, JavaScript, HTML, CSS, SCSS, Python

Backend: .NET, FastAPI

Frontend: Angular (NgRx, RxJS)

Database / ORM: MSSQL, Oracle DB, Entity Framework Core

Cache/NoSQL: Redis

Cloud & DevOps: Azure, Azure
DevOps CI/CD, Kubernetes,
Helm Charts, Docker

Testing: Unit & Integration (xUnit, NUnit), E2E (Cypress, Postman), Load (Locust)

Message / Event Streaming: RabbitMQ

#### PROFILE

Full Stack Software Engineer with expertise in .NET and Angular, skilled in building high-performance web applications and managing the full software lifecycle—from design and implementation to DevOps and frontend development. Experienced with Azure, Azure DevOps, Kubernetes, Helm, Docker, CI/CD, and automated testing. Familiar with Python FastAPI and LangGraph for AI or backend tasks. Passionate about continuously exploring new tools and frameworks to deliver reliable, maintainable, and innovative solutions..

## **EMPLOYMENT HISTORY**

#### Full Stack Software Engineer at Robert Bosch Kft., Budapest

January 2021 — Present

- Developed and maintained full stack applications using .NET 8 and Angular 20.
- Optimized DevOps workflows with Azure pipelines, CI/CD automation, and containerization strategies, achieving a 30% faster pipeline runtime.
- Implemented comprehensive testing strategies using unit, integration, and automated testing frameworks (Postman, Cypress, Locust) to ensure reliable and maintainable solutions.
- Collaborated with cross-functional teams to define project requirements.
- Provided mentorship and support as a senior developer.

#### **Key Accomplishments:**

- Refactored legacy code to implement Entity Framework and Domain-Driven Design, improving maintainability, scalability, and performance.
- Developed a foundational engineering framework with configurable steps, enabling greater flexibility and scalability in application workflows.

## **LANGUAGES**

Hungarian

English

## PLC Programmer at Robert Bosch Kft., Budapest

February 2018 — January 2021

- Implemented control software for industrial machines.
- Commissioned machines, softwares and supported trial production.
- Communicated with customers to understand requirements and ensure satisfaction.
- Managed small projects, overseeing timelines and deliverables.

## **Key Accomplishments:**

 Successfully contributed to the implementation and commissioning of an entirely new manufacturing line, ensuring smooth integration and operational efficiency.

## PLC Programmer at Agrometal-Food-Tech Kft., Budapest

June 2015 — February 2018

- Implemented machine software from scratch.
- Created circuit diagrams for machine systems.
- Participated in commissioning to ensure proper functionality. Provided after-sales support, troubleshooting and optimizing performance.

#### Design Engineer at Baldwin UV, Slough, UK

May 2014 — May 2015

- Learned key concepts in control systems, automation and programming.
- Studied signal processing, electrical machinery, and digital systems.
- Developed problem-solving skills through projects and practical applications.

## EDUCATION

#### **Electrical Engineer BSc., University of Pécs**

September 2009 — February 2014

- Learned key concepts in control systems, automation and programming.
- Studied signal processing, electrical machinery, and digital systems.
- Developed problem-solving skills through projects and practical applications.

## PORTFOLIO PROJECT

**Full-Stack Finance App** (.NET, Angular, Azure, Python, FastAPI, LangGraph)

Built a full-stack web application with **robust and secure user management, transaction CRUD, CSV import, and AI-powered transaction categorization**. Implemented **weekly background jobs** for exchange rate updates, deployed via **Azure Container Apps** with **GitHub Actions CI/CD**, focusing on **scalable architecture, performance, and reliable testing**. **Try it online**: <a href="www.szilardferencz.dev/#portfolio">www.szilardferencz.dev/#portfolio</a>