| Full Stack Software Engineer |



Full Stack Software Engineer with expertise in .NET backend and Angular frontend development, building scalable, high-performance applications. Experienced in microservices architecture, CI/CD pipelines, and containerized deployments using Azure, Docker, and Kubernetes. Hands-on with Python (FastAPI, LangGraph) for backend or AI workflows, including LLM-based automation. Focused on clean architecture, maintainable code, and automated testing to ensure long-term reliability. Motivated by solving complex technical problems and delivering software that has real-world impact.

AREAS OF EXPERTISE

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

Backend: .NET 8, FastAPI

Frontend: Angular (20, Signals, NgRx, RxJS, Material)

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

Cache/NoSQL: Redis

Cloud & DevOps: Azure, Azure DevOps CI/CD, Docker, Kubernetes, Helm
Testing: Unit & Integration (xUnit, NUnit), E2E (Cypress, Postman), Load (Locust))

Message/Event Streaming: RabbitMQ

Al/Automation: GitHub Copilot, LLM integrations, LangGraph, Al-powered orchestration

PORTFOLIO

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

Built a full stack web application with secure user management, transaction CRUD, CSV import, and AI-powered transaction categorization. Implemented background jobs for exchange rate updates and deployed via Azure Container Apps with GitHub Actions CI/CD, focusing on scalable architecture, performance, and automated testing. The project demonstrates microservices design, DevOps workflows, and LLM/AI integration in a practical application. Explore my projects: www.szilardferencz.dev/#portfolio

WORKING EXPERIENCE AND ACCOMPLISHMENTS

Full Stack Software Engineer | Robert Bosch Kft. | Jan 2021 - Present

- Developed and maintained .NET 8 backend and Angular 20 frontend applications for factory production systems, supporting automation, monitoring, and operational efficiency.
- Designed and implemented microservices-based, scalable architectures with Oracle, and RabbitMQ for high-availability production environments.
- Implemented unit, integration, and E2E testing (xUnit, NUnit, Cypress, Postman, Locust) to ensure reliable, maintainable, and high-quality software.
- Participated in **design and architecture discussions** to define application structure, feature implementation, and technical strategy.
- Mentored developers and introduced modern Angular features (Signals, NgRx) to improve team productivity and code maintainability.

Key Accomplishments:

- Refactored legacy code with **Domain-Driven Design** and **Entity Framework**, improving maintainability, scalability, and performance.
- Developed a **foundational engineering framework** with configurable steps, enabling flexible, scalable application workflows.
- Optimized CI/CD pipelines using Azure DevOps, Docker, and Kubernetes, achieving a 40% faster deployment runtime.
- Improved **project and system documentation** using **GitHub Copilot** to streamline writing, maintain consistency, and reduce manual effort.

PLC Programmer | Robert Bosch Kft. | Feb 2018 - Jan 2021

- Developed and maintained control software for industrial machines in factory production environments.
- Commissioned machines and supported trial production, ensuring operational efficiency and minimal downtime.
- Collaborated with customers to gather requirements and ensure satisfaction.
- Managed small-scale projects, overseeing timelines, deliverables, and smooth integration with production systems.

Key Accomplishments:

• Contributed to the **implementation and commissioning of a new manufacturing line**, enabling smooth integration with existing systems and operational efficiency.

PLC Programmer | Agrometal-Food-Tech Kft. | Jun 2015 – Feb 2018

- Implemented machine control software from scratch and created circuit diagrams for machine systems.
- Participated in commissioning to ensure proper functionality and performance optimization.
- Provided after-sales support and troubleshooting for production systems.

Design Engineer | Baldwin UV Ltd. | May 2014 - May 2015

- Learned core concepts in control systems, automation, and programming.
- Applied signal processing, electrical machinery, and digital system knowledge to practical projects.
- Developed problem-solving and system design skills through hands-on applications.

EDUCATION AND CERTIFICATES

BSc Electrical Engineering | University of Pecs | 2014

LANGUAGES

Hungarian | native English | fully proficient