



VIKTOR POSZT

FULLSTACK DEVELOPER

CONTACT

- ✉ vposzt@gmail.com
- 🌐 <https://viktorposzt.com>
- ☎ +36-20-261-3069
- 🔗 github.com/Fonxy666
- 📘 www.linkedin.com/in/viktor-poszt

SOFT SKILLS

- Teamwork
- Time Management
- Effective Communication
- Critical Thinking

LANGUAGES

- Hungary (Native)
- English (Intermediate)

STRENGTH

I am adaptable and optimistic and I excel in problem-solving thanks to my creative mindset.

I have strong team management and presentation skills due to my experiences gained in manufacturing and in Codecool.

MENTOR OPINION

“He has the ability to comprehend sophisticated concepts, and after understanding them he can quickly implement what he has learned in a live project. By now he managed to build himself up in the field of IT to a level where he would make a great addition to any team as a Junior or even a Medior Developer.” — Erik Rabóczki, CodeCool mentor



HARD SKILLS

- Frontend: JavaScript (ES6+), TypeScript, Angular, React
- Backend: C#, .NET(ASP.NET CORE), Node.js, Express.js
- Databases: PostgreSQL, MS SQL Server, MongoDB
- DevOps: Containerization (Docker), CI/CD (GitHub Actions)
- Version Control: Git, GitHub



PROFILE

I've always been drawn to both architecture and programming, but after a brief time working as an architect, I realized my passion lay in tech. I spent five years at Mercedes Benz, where I was promoted to Team Leader, but eventually decided to pursue my childhood dream of becoming a developer. After completing Codecool's Full Stack Developer course, I gained hands-on experience with modern technologies and software development practices. I enjoy building solutions through code and aim to deepen my expertise in full-stack development while contributing to impactful projects.



PET PROJECTS

Textinger

<https://github.com/Fonxy666/texting-application>

Textinger is a secure messaging application built with Angular (frontend), .NET (backend), and PostgreSQL (database). It features real-time communication, end-to-end encryption, and user authentication, showcasing skills beyond junior level—including full-stack development, secure data handling, and CI/CD workflows. The system uses SignalR for live message updates and Docker for containerization. It also includes automated testing, dynamic friend management, and robust error handling to ensure reliability and scalability.

P-GENERATOR

<https://github.com/Fonxy666/pgenerator>

P-generator, a solo project developed in C# 7.0 with MSSQL and WPF, is a secure password storage application. It employs AES encryption for password storage, ensuring data security. Upon user login, passwords are decrypted, allowing access. This project underscores proficiency in C#, WPF, MSSQL, and encryption techniques.



EDUCATION

CodeCool

Full-stack Developer

2023 - 2024

Gáspár András High School

Sctructural Architecture

2009 - 2015