

# Tarcsi Patrik Péter

Software Developer  
Student



✉ patriktarcsi@gmail.com

☎ +36 30 014 8822

📍 Budapest

📅 2004

## 📄 PROFILE

IT has been a part of my life since childhood, and it is the profession that represents my true passion. The result of my studies at the Bláthy Ottó Titusz IT Technical School was a 95% on the software developer and tester professional exam. I am currently studying at the John von Neumann Faculty of Informatics at Óbuda University; my goal is a degree in Computer Science Engineering and competitive knowledge. I am proactive and eager to develop.

## 📜 CERTIFICATIONS

### Software Developer and Tester Professional Exam

I spent my final year of technical school in dual training, then successfully passed my professional exam with a result of 95%.

### Category B Driver's License

I have a driver's license for passenger cars, with 3 years of experience and routine.

## 🎓 EDUCATION

### BMSZC Bláthy Ottó Titusz IT Technical School

Software Developer and Tester

2019 – 2025 | Budapest

completed my high school years at this institution, achieving an average above 4.7 in all years. I learned the fundamentals of IT and software development, and passed my software developer and tester professional exam in my final year.

### Óbuda University, John von Neumann Faculty of Informatics

Computer Science Engineering

2025 – Present | Budapest

After high school, there was no doubt in my mind that I wanted to continue in the field of IT. Currently studying here, my goal is to obtain a BSc in Computer Science Engineering, put my theoretical knowledge into practice and expand it, and acquire competitive skills.

## 🌐 LANGUAGES

### English

C1 level complex language exam; I communicate confidently in English, both verbally and in writing.

## 📁 WORK EXPERIENCE

### Software Developer

Lionsdale Studio Kft.

2024 – 2025 | Budapest

I completed an internship here as part of a dual training program. During this period, I gained experience in software development and web technologies. I worked with the technologies listed under my skills. I worked with both relational and non-relational databases. Additionally, I learned the principles of clean code, the importance of comments, as well as the benefits of debugging and teamwork.

## 🧠 KÉSZSÉGEK

MS Office | Artificial Intelligence |

Adobe Editing Software |

Design and Brand Identity |

Automation and AI Models |

Programming and Web Technologies (Laravel, React.js,

TypeScript, JavaScript, Python, WPF, PHP, .NET

Framework, MySQL, MongoDB, Figma, Github, Trello)