

🏠 Piricse, Petőfi utca 17.
📅 Mátészalka, 2001.06.26
☎ 06705961395
✉ veromihaly18@ gmail.com
🌐 [Github profile](#)
🌐 [Personal website](#)



Verő Mihály

About Me:

I consider myself a perfectionist, social, and ambitious person who always strives for growth and excellence.

As a graduated Computer Scientist, I possess strong theoretical knowledge and practical experience, deepened through projects and professional work.

I'm a fast learner, adapt well to new challenges, and enjoy working in a team.

In my free time, I continue to improve my skills through programming, sports, and video games.

Professional Experience

Coloplast Hungary – IT Specialist

April 2025 – June 2025

- Supporting IT systems related to manufacturing processes
- Monitoring and maintaining IT infrastructure for medical device production
- Handling user issues, troubleshooting, and performing system updates
- Maintaining and developing manufacturing databases
- Actively participating in IT projects and preparing documentation

Nyíregyházi Bútor Export-Import Kft. – IT Intern

February 2024 – August 2024

- Website development and maintenance
- Database management and development
- Supporting IT systems

Thesis Project – University of Debrecen

2024

- Developing a 3D survival game using Unity engine
- Programming in C# to implement game logic, animations, sound management, and save system
- Completed with excellent grade

Personal Projects

- Various programming and development projects on GitHub
- Developing applications and small games in Python, C#, HTML, and CSS

Student Jobs and Other Experience

Boulevard Café and Lottery Shop – Assistant

November 2023 – January 2024

- Handling cash register, serving guests, making coffee

Sóstó-Gyógyfürdők Poolbar – Barista

June 2022 – August 2022, June 2023 – August 2023

- Preparing cocktails and coffee, serving guests

SPAR Hungary Ltd. – Cashier

July 2020 – November 2020

- Handling cash register, assisting customers, managing goods

Rosenberger Hungary Ltd. – Operator

June 2019 – August 2019

- Machine operation and product assembly in a three-shift system

Education

University of Debrecen, Faculty of Informatics – Computer Scientist

September 2021 – June 2025

- Programming languages: Python, C++, C#, Java, HTML, CSS
- Thesis: 3D survival game development using Unity (graded excellent)
- Successfully completed the final exam with a “Good” (4) overall grade
- Relevant coursework: databases, networks, software development methodologies

Nyíregyházi Zrínyi Ilona High School and Dormitory

September 2016 – May 2021

- Maintained excellent academic results and received certificates and scholarships for outstanding grades
- Completed advanced Mathematics final exam, and intermediate level English, Hungarian, Informatics, and History exams with excellent results
- Participated in mathematics and English competitions, achieving second and then first place
- Earned the "Best Boarder" title for academic achievement, behavior, diligence, and active community involvement

Language Skills:

English Intermediate/Conversational level

Other:

- ECDL certificate
- Certiport certificates:
 - Information Technology Specialist: Python
 - Unity Certified User: Programmer
 - Information Technology Specialist: HTML and CSS
- Achieved a 94% score on the C# test at Schönherz School Cooperative