Máté Cserháti

Software Engineer

Budapest, Hungary <u>mate.cserhati03@gmail.com</u> o <u>mtcsrht</u> <u>Mate Cserhati</u>

EDUCATION

Szent-Györgyi Albert Technical School,

Sep 2018 – May 2024

Graduated, Software Engineer and Tester technical certificate

Balassagyarmat

Óbuda University John Von Neumann Faculty Of Informatics, Sep 2024 – Feb 2027

Bachelor of Science in Computer Science

Budapest

SKILLS

Databases	Git & GitHub	Basics of Computer Networks
Linux	MongoDB	Advance Software Development
Fullstack Web Development	Dotnet	Python
Basics of Data Analysis	ASP.net	Postgres

PROJECTS

Lost Animal Finder Website 2

- Developed a full-stack web platform where registered users can upload details of lost pets, while visitors can browse and notify owners.
- Implemented real-time chat functionality for users to exchange information quickly.
- Built an admin dashboard for managing users and pet-related posts.
- **Tech Stack**: Laravel using MySQL, WebSocket, C# for data normalizing.

URL shortener

- A TinyURL-like web application for creating and managing shortened links
- Built with separate <u>frontend</u> ☑ and <u>backend</u> ☑ repositories for improved modularity and project management
- Designed a lightweight, intuitive UI focused on simplicity and fast user interaction
- Implemented efficient link storage and retrieval with robust data handling

EXPERIENCE

Prysmian – Internship

- Maintained and updated data in SAP to ensure accuracy and reliability for transportation operations
- Generated reports from SAP data using Python, providing the team with a clear overview of current transportation performance
- Developed analytics in Python using Excel data sources, helping Customer Service optimize transportation distribution among partner companies

EXTRACURRICULAR

- Secured **7th** place in a Unity game development competition in a team.