



# BENEDEK CSIKÓS



[csikosbenedek@gmail.com](mailto:csikosbenedek@gmail.com)



+36 70 668 7666



1089 Budapest Bíró Lajos utca 62.



[LinkedIn](#)



[GitHub](#)

## WORK EXPERIENCE

### Unix Auto - Web developer

2024.03. – 2024.06

As a full-stack developer, I was involved in the web implementation of the company's existing ERP system using modern Angular and .NET technologies.

- I helped develop a score tipping site for the European Football Championship called [Goal Magic](#) which has been a great success with thousands of active daily visitors.
- I implemented features to the webshop and ERP system, serving multiple national needs based on user feedback and request.

### Evosoft - Software developer trainee

2022.12. – 2024.02

I was involved in the development of an internal corporate/project management web application as a full-stack developer for the company's management, using .NET, Razor, JavaScript, jQuery and Bootstrap.

- I participated in the UI/UX redesign of the app, which made the user experience smoother, improved visual appearance and got positive feedback from the users.
- I implemented a fully automated E2E test system integrated into a pipeline, which increased code coverage and reduced the chance of bugs getting out to the production system.
- I experienced working in an agile environment, using Azure DevOps platform and CI/CD.
- Seeing the results of these developments, a partner company also became interested investing in the application.

Reference:

FRANK BLAZER – Team Manager [frank.blazer@evosoft.com](mailto:frank.blazer@evosoft.com)

## PROFESSIONAL EXPERIENCE

C# | ASP .NET Core | MVC | Razor | JS & TS | MSSQL | Angular | NgRx & RxJS | jQuery | Git | Azure DevOps | CI/CD | Agile | Bootstrap | Unit & E2E Test

## EDUCATION

### Obuda University - NIK - Computer Engineer (BSC)

2020.09 – 2024.01

Major: *Software design and development*

- **TDK 4th place & [SISY conference publication](#):** Blockchain-based Voting Dapp with MetaMask Integration

## PROJECTS

### Fast food toilet code registration system

As part of my university semester project, I developed an extended CRUD application with user authentication and authorization, where users can record WC codes with pictures of the restaurant, write reviews and ratings.

Technologies used: *Angular | ASP.NET Web API | MaterialUI | Azure & Render.com*

## INTEREST & OTHER

**Language:** English B2 complex exam

**Hobbies:** Basketball, drawing, arts, snowboarding, skateboarding, American football