

# **CONTACT ME**

- +36 30 710 2056
- nsandor@nsandor.hu
- www.nsandor.hu
- Szeged, Hungary

## **ABOUT ME**

I love creating things that people enjoy and find useful. I am motivated by creativity and problem solving because it helps me grow as a person and as a developer. I believe in innovation and that there is always room to improve things.

# **SKILLS**

- Frontend:
- HTML, CSS (Bulma, Bootstrap, Tailwind)
- JavaScript (jQuery, Vue.js)
- Flutter (Dart)

#### Backend:

- C# (.NET, Visual Basic)
- PHP
- SQL (MySQL)

### Automation / Scripting:

- Python (Selenium)
- Power Platform (Power Automate, Sharepoint, Power Apps)

### **%** Other tools:

- Git / GitHub
- Microsoft Office (Word, Excel, PowerPoint)
- Planner

# **LANGUAGES**

- English
- Hungarian (native)

# **Nagy** Sándor Dominik

Software Engineer

### **WORK EXPERIENCE**

Automation & Training Specialist **Magyar Telekom Nyrt.** 

2022-PRESENT

- Mentoring, training and ongoing support of new colleagues
- Coordinating onboarding, conducting trainings
- Automating internal processes using Power Automate
- Managing and maintaining SharePoint sites
- Creating reports, documentation, presentations
- Holding group meetings

## Call Center Operator Magyar Telekom Nyrt.

2019 - 2022

- Handling inbound and outbound customer service calls
- Quickly and efficiently handling customer issues
- Recording and forwarding technical error reports
- Answering billing-related questions
- Managing complaint handling processes
- Increasing customer satisfaction with empathetic and precise communication

### **PROJECTS**

TODO App	<u>Hangman game</u>	Movie fight
-HTML	-HTML	-HTML
-CSS (Tailwind)	-CSS	-CSS (Bulma)
-Javascript	-Javascript	-Javascript
-Github	-Github	-OMDB API
		-Github

### Github, Codewars

- I document all my projects phase by phase and upload them to GitHub
- My goal is to simulate the process of corporate projects and improve my version control
- It is important for me to be able to track which development phase I am in
- To improve my knowledge, I regularly solve logical and algorithmic challenges on the Codewars platform
- Some of the projects are also available online, so the finished applications can be easily viewed

### **STUDIES**

Software engineering
University of Szeged

2025

Economic studies
István Széchenyi Bilingual Economic Technical School and Dormitory

2018