

Ing. Ákos Kappel

☑ kappelakos@gmail.com

L +421 918 727 886

₩ 04.11.1999

• Bajč 155, 946 54, Slovakia

in linkedin.com/ákos-kappel

akoskappel.dev

github.com/AkosKappel

₩ gitlab.com/AkosKappel

About Me

I am a software engineer with experience in both frontend and backend development, as well as working with databases. I have practical experience with various technologies and am always open to learning new things. I enjoy working on interesting projects, both independently and as part of a team. I am seeking an opportunity where I can apply my skills while continuing to improve in software development.

Technical Skills __

- Programming Languages: Python, TypeScript, PHP, Java, Kotlin, C#
- Development Tools: Git, Linux, Docker, VS Code, Jira, Gitlab
- Web Technologies: HTML, CSS, Tailwind, Bootstrap
- Frameworks: Laravel, Node.js, FastAPI, Django, React, Next.js, Vue, Nuxt
- Databases: PostgreSQL, MongoDB, Redis
- Al Libraries: PyTorch, TensorFlow

Work Experience _

Full Stack Developer, Švarba s.r.o.

June 2024 - January 2025

- · Development of APIs for integration with the frontend
- Collaboration on the development of a React application
- Implementation of new functionalities and website maintenance
- Creation of unit tests
- Technologies used: TypeScript, Node.js, Express.js, React, PHP, Nette, MSSql

Junior Python Developer, SoftPoint s.r.o.

October 2023 - May 2024

- Development of ETL processes extraction, transformation, and loading of data into database
- Web scraping
- · Automation of ordering processes
- Technologies used: Python, Ruby, PostgreSQL, Selenium, Airflow, FastAPI

Education _____

Intelligent Software Systems

Slovak University of Technology, Faculty of Informatics and Information Technologies

September 2022 - June

2024

- · Master's degree
- *Thesis:* Semi-automatic segmentation methods based on neural networks for improving detection and monitoring of human eye diseases

Computer Science

Slovak University of Technology, Faculty of Informatics and Information Technologies

September 2019 - June

2022

- Bachelor's degree
- Thesis: Generator of analytical geometry problems in plane Conic sections

 English - C1 German - A2 Hungarian - C1 	
Projects	
 Budget Master Source code: GitHub/BudgetMaster Full-Stack application for personal finance management, with modern data visualizations for better overview of income and expenses Technologies used: Next.js, TypeScript, Tailwind, MongoDB, Axios, Redux, React Query, Zod, Recharts, Nginx 	2024 - 2025
 e-Shop GitHub/FakeShop Frontend application for e-commerce, displaying products from a public API and providing a user-friendly interface for browsing and filtering products Technologies used: React, TypeScript, Tailwind 	2024
 WAC uFE, WebAPI, GitOps Micro-frontend application created using Stencil.js and TypeScript Backend developed in Go with MongoDB database and OpenAPI specification Application deployed using Docker, Kubernetes, Github actions and Azure 	2024
 Glaucoma Segmentation GitHub/Glaucoma Segmentation Master's thesis in artificial intelligence field developed at FIIT STU Console application with neural network for segmentation of eye structure images Technologies used: Python, PyTorch, OpenCV, Numpy, Pandas, Albumentations, Scikit-learn, Matplotlib 	2022 - 2024
 Feast Finder GitHub/FeastFinder Frontend application for recipe search, enabling quick and easy filtering by ingredients, meals, and categories Technologies used: Nuxt, TypeScript, Tailwind, Axios 	2023
 Iridescent GitLab/iridescent Cooperative computer game for two players with splitscreen mode, focused on team play and fun Technologies used: Unity Engine, C# 	2022
 SmartTech GitHub/WTECH Full-stack web application with an intuitive interface for purchasing smartphones. Includes an admin panel for product management through CRUD operations. Technologies used: HTML, CSS, JavaScript, PHP, Laravel, Tailwind, PostgreSQL, Docker, Nginx. 	2021

Language Skills _____

• Slovak - Native language