



Bc. Matej Bendík

Full-Stack Developer

“ I convert ideas into the code. ”

Email
matejbendik.mb@gmail.com

Website
matejbendik.com

Phone
+421 950 461 998

Address
Kosice, Slovakia

Socials

X
[BendikMatej](#)

LinkedIn
[matejbendik](#)

GitHub
[MatejBendik](#)

Languages

Slovak
Native

English
Fluent

Interests

Content creation

Working out

Reading

Chess

Projects



LrnWithAI

Bachelor's project at FEI TUKE. Web app to support effective education for students and teachers with AI. Open source on GitHub with over 240 commits.

Tech Stack

NextJS, Tailwind CSS + Shadcn, Supabase, OpenAI API, Zod

lrnwithai.vercel.app

github.com/LrnWithAI/platform



What2Eat

Web App that helps you decide what to eat based on your goals, preferences, and what's in your fridge with AI-powered suggestions. 3rd place (out of 69 teams) at 2025 Telekom Hackathon - Won 1000€.

Tech Stack

NextJS, Tailwind CSS + Shadcn, Supabase, OpenAI API, Zod, Vercel

ies-what2eat.vercel.app

Experience

- 29 Nov 2025 – 30 Nov 2025 Kosice, Slovakia



Developed Full Stack Web App
What2Eat – Telekom Hackathon Project

- Collaborated in a five-person team to develop What2Eat on Telekom Hackathon event in 24 hours. It was a full-stack AI-powered web app that helps you decide what to eat when you're stuck. Based on your preferences, goals, dietary restrictions, and what's in your fridge – it gives you personalized suggestions and tips to make mealtime decisions effortless.
- Implemented the auth, user onboarding, saving preferences, generating suggestions based on food preferences, leveraging Supabase for database and API integration to support creation, storage of photos of fridge.
- Built a responsive Front-End interface using Next.js with TypeScript, Tailwind CSS, Shadcn UI for features like quiz generation, flashcard review.
- Integrated the OpenAI API to power AI-driven generation of suggestions for meals and recipes.

- 1 Nov 2024 – 22 May 2025 Kosice, Slovakia



Developed Full Stack Web App
LrnWithAI – project

- Collaborated in a two-person team to develop LrnWithAI, a full-stack AI-powered learning platform for students, and teachers.
- Implemented the tests and flashcards system, leveraging Supabase for database and API integration to support creation, storage, and retrieval of study materials.
- Built a responsive Front-End interface using Next.js with TypeScript, Tailwind CSS, Shadcn UI for features like quiz generation, flashcard review.
- Integrated the OpenAI API to power AI-driven functionalities, including automated generation of tests, flashcards for uploaded PDFs.

- 29 – 31 Mar 2022 Brezno, Slovakia



3. place in national competition
ZENIT – Web Developer

- Participated in a 2-day web development competition, contributing to both the Back-End and Front-End aspects of the project.
- Developed a fully functional website for a travel agency utilizing PHP + MySQL on the Back-End and HTML, CSS, and JavaScript on the Front-End.
- The first day was about creating Database as well as the Admin panel and the whole Back-End including Login/Registration. On the second day, I made a Front-End part of the project that included data fetching and displaying on the page.

- 24 Nov 2021 Remote



1. place in county competition
ZENIT – Web Developer

- Represented my high school in the Kosice county Programming – Web Developer competition called ZENIT, and finished at the 1st place.
- Developed a fully functional website for a car dealership using HTML, CSS, and JavaScript on Front-End, and PHP + MySQL on Back-End.
- Utilized responsive design principles to ensure the website was optimized for mobile devices and tablets.

Education



Stredna priemyselná škola technická,
Spisska Nova Ves

High school

Sep 2018 – June 2022



Technicka Univerzita,
Kosice

University

Sep 2025 – Present Engineering degree in Computer Science
Sep 2022 – June 2025 Bachelor's degree in Computer Science

Skills

Development
[Next JS](#)

TypeScript
Tailwind CSS
Shadcn UI

Vercel

Supabase

HTML

CSS
JS

Tools



Neovim
Code editor



Ghostify
Terminal emulator



Github Copilot
AI assistant



Arc
Web browser



Notion
Project management