

# Matej Bendík

## Front-End Developer

66 I convert ideas into the code. ""

matejbendik.mb@gmail.com

matejbendik.com

+421 950 461 998

Kosice, Slovakia

#### Socials

Twitter <u>BendikMatej</u>



LinkedIn matejbendik



GitHub

MatejBendik

#### Languages



Slovak



English Fluent

Interests



Content creation



Reading



Chess

### **Projects**

### MB

### Personal portfolio

A personal portfolio website that showcase my skills and projects. Deployed on Vercel.

**Tech Stack** React, Tailwind CSS





### Realtor clone

Realtor clone app. Users can sign up and sign in using email or Google, and perform CRUD operations.

Tech Stack React, Tailwind CSS, Firebase



### Experience

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 priemyselna skola technicka, Spisska Nova Ves





Technicka Univerztia, Kosice

University Sep 2022 - Present

## **Skills**



Development

React JS

- Tailwind CSS
- Material UI

Type

Next

HTML

CSS

**Tools** 





Git



GitHub



GitHub Copilot





Docker



Brave

