# **DAVID NIKOLOVSKI**

**Front-End Developer** 

📞 +389 78 535 500 🕜 https://davidnikolovski24.github.io/ 🛛 🤉 Kumanovo, North Macedonia

## **EDUCATION**

# Brainster Academy

Front-End Programming

### SKILLS

Languages/Frameworks

| HTML          | CSS | JAVASCRIPT |         | TYPESCRIPT |          | REACT |
|---------------|-----|------------|---------|------------|----------|-------|
| NEXT.js 12-15 |     | Node.js    | MongoDB |            | Mongoose |       |

JQUERY

### EXPERIENCE

### Intern Frontend Developer

#### Cognisys

🛱 09/2023 - 12/2023 🛛 🝳 Remote

Attps://cognisys.io/

During my internship at Cognisys, I had the valuable opportunity to contribute to the frontend development team, working on projects that enhanced my skills and understanding of modern web development practices.

### Frontend Developer

### **RevelApps**

https://velnesrevelapps.vercel.app/ or http://velnes.mk/ (mobile web-app ONLY)

### **Frontend Developer**

### **Edge Case Solutions**

🛱 07/2024 - Present 🛛 🝳 Remote

As a Frontend Developer at Edge Case Solutions, I developed and maintained a user-friendly web application designed to reduce food waste by facilitating food donations and enabling users to purchase surplus products at lower prices. I collaborated with backend developers and UI/UX designers to create a seamless, responsive, and accessible user experience using modern frontend technologies like React, Next.js, and Tailwind CSS. My role involved optimizing performance, integrating third-party APIs for payment processing, and ensuring real-time inventory updates, leading to improved loading times and user engagement. <u>https://testing.alms.si/en</u> or <u>https://alms.si/en</u>

# PROJECTS

Tapemotion

**iii** 01/2025 - 03/2025

 $\mathscr{O}$  https://www.tapemotion.com/

Developed a dynamic movie streaming web application using **Next.js 15, Framer Motion, and Tailwind CSS**. Implemented responsive design and smooth animations to enhance user experience, enabling seamless browsing and streaming of movie content.

### Duga-m

₩ 09/2024 - 12/2024

Created a private invoice and approval management DESKTOP application for a company using **Electron.js, with Node.js, Mongoose, and MongoDB** for the backend. Implemented CRUD operations for companies, invoices, and approvals, along with features like critical invoice payment reminders, and options to delete, edit, or create company records, streamlining financial workflows. (for gallery please take a look on my portfolio website)

### **TilerPlace**

₩ 03/2024 - 10/2024

Built a Tiler marketplace web application using **Next.js 14, Tailwind CSS, and Stripe**, enabling customers to locate nearby tilers, view their work in a gallery, and contact them, with map integration for easy navigation. Implemented a subscription-based model for tilers to advertise their services, streamlining payments through Stripe. (for gallery please take a look on my portfolio website)

### Velnes.mk

### 前 08/2023

Attps://velnesrevelapps.vercel.app/

The project goal is to create an app for beauty salons, where clients can make appointments, cancel appointments, see salon reviews from other clients, and see all information available for the chosen salon(something like booking.com for beauty salons). This project is built in **React**, with **TypeScript**. For styled systems, that use **styledcomponents**. The client requirement was for this app to be mobile only.

# PROJECTS

### Street Artists

#### ₩ 03/2022

The purpose of this project was to practice and do a small review of my JavaScript learning. The main idea was to create a mobile app for street artists and customers where they could meet each other. An artist can put their art up for auction. The customer can bid in the auction. An API has been added for simulation where it simulates another guest placing bids on an auction. This project is built in **vanilla JavaScript. SASS** was used for the styling system.

### **Online Shop**

The purpose of this project was to practice and do a small review of my Next 12 with TypeScript. The main idea was to create an online shop where customers can look at available products that the shop offers.

This project is built in

**Next 12** with **TypeScript**. **Bootstrap** was used for the styling system. (for gallery please take a look on my portfolio website)

# **FIND ME ONLINE**

- david.nikolovski.00@gmail.com
- www.linkedin.com/in/david-nikolovski-328394238