# DAVID NIKOLOVSKI

# **Front-End Developer**

**\** +389 78 535 500

https://davidnikolovski24.github.io/

Kumanovo, North Macedonia

## **SUMMARY**

My journey in web development has been driven by an insatiable curiosity and a love for problem-solving. Every project is an opportunity to learn and grow, and I embrace challenges with enthusiasm, continuously seeking new ways to innovate and elevate user interfaces. I'm passionate about staying at the forefront of technology trends, ensuring that my work is not only aesthetically pleasing but also efficient and cutting-edge. Collaboration and teamwork are fundamental to my approach, as I believe that the best solutions emerge when diverse perspectives come together.

# **EDUCATION**

Faculty of Physical Education, Sport and Health 2020-

#### **Brainster Academy**

Front-End Programming 2022 – 2023

## **SKILLS**

Languages/Frameworks

- I IVIL		JAVASCRIPT		TTPESCRIPT		_
REACT	NEXT	Г.js 12/13	JQU	ERY	SASS	GIT

#### Libraries

REDUX	SEO	VITE	CHART.JS	AXIOS	AOS	
GSAP	FIREBAS	SE MU	JI LEAFLE	Т		

## UX/UI

Responsive Web Design		SEO principles	Adobe XD	
Adobe Photoshop Adol		be Premiere Pro	FIGMA	

## **PROJECTS**

#### Velnes.mk

**m** 08/2023

Project goal is to create app for beauty salons, where clients can make appointments, see the salon reviews from other clients, see all information available for chosen salon(something like booking.com for beauty salons). This project is built in React, with TypeScript. For styled systems, that use styled-components. Client requirement was this app to be mobile only. My side of job was to build only frontend side. Firebase is temporary solution until backend comes in.

#### Street Artists

**m** 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

**#** 01/2023

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 a basic online shop where customers can look available products that shop offers. An db.json has been added for simulation where it simulates real backend API. This project is built in Next 12 with TypeScript. Bootstrap was used for the styling system.

#### FIND ME ONLINE



david.nikolovski.00@gmail.com



https://mk.linkedin.com/in/david-nikolovski-328394238