

Miloš Dronjak

Web Developer



Experience

Shopify Developer

 Wonderful Dental

 March 2023 – Present

- Working on a website redesign of one of the fastest-growing companies in the dental industry of the USA
- Discussing & implementing new features that will improve the overall UX of the website with the rest of the team
- Building custom features from scratch such as product recommendation quiz and custom newsletter popup

Web Developer

 New Designers

 September 2024 – Present

- Developed responsive and performant web applications using Next.js / React.js
- Built and styled front-end features with Tailwind CSS, ensuring clean UI and consistent design
- Integrated and customized TinaCMS for a smooth content management workflow

Portfolio

[More projects](#)

Wonderful Dental (Shopify Theme Redesign)

 November 2022 – November 2023

[Live website](#)

My contributions included building custom sections with HTML, CSS, and JavaScript, implementing parallax animations, mobile responsiveness, optimizing for speed, and ensuring cross-browser compatibility. Additionally, I developed custom Shopify features, including a custom loader, page transitions, product recommendation quizzes, a newsletter popup, etc.

CodeBrush – Online Code Editor

 August 2022 – September 2022

[Live website](#)

Fully-fledged Online Code Editor with support for many programming languages and file extensions, hints based on programming language, a search bar and jump-to-line inside the editor, lint and folding, and a lot more. Every time you make a new file it is saved automatically and you can access it on the History page.

Education

User Experience Design

The Hague University of Applied Sciences

Bachelor's Degree

 August 2023 – July 2026

 The Hague, the Netherlands

Information Technology

Vocational School of Electrical Engineering Nikola Tesla

High School Degree

 September 2018 – July 2022

 Belgrade, Serbia

Skills

JavaScript, CSS, HTML, SCSS, Shopify, Shopify Apps, Shopify Plus, Shopify Theme Development, Tailwind CSS, Next.js, TypeScript