

Dusan Madjar

madjardusan@gmail.com / Junior Frontend Developer / Novi Sad, Serbia

Summary

As a first-year student at the Technical College, I have experience in Frontend development through self-learning through courses, knowledge of HTML, CSS, JavaScript and SCSS. I have a strong understanding of responsive design as well as pixel perfect technique and experience building modern applications. I have been actively committed for a year to continuously improve my skills through daily self-study and invest a significant amount of time and effort in achieving my goals in order to become a successful web developer.

GitHub link and Portfolio site: [GitHub](#), [Portfolio site](#).

Skills

- **HTML** - Knowledge of HTML, with experience in creating and styling web pages using semantic elements.
 - **CSS** - Scalable, well organized, adheres to BEM naming convention, strong understanding of responsive design principles.
 - **JS** - Understanding of Object Oriented Programming (OOP) principles using ES6 classes, experience with API and REST-API integration, expertise in using array methods, use of modules for organized code, knowledge of the basics of MVC architecture.
 - **SASS** - Used primarily for the more organized and modular structure of the css folder and for some of its conveniences such as its variables, mixins and functions.
 - **Git** - Basic understanding of version control principles and experience with Git repository management (currently learning and improving).
 - **Cross-Browser Optimization** - Basic knowledge of techniques to ensure cross-browser compatibility.
-

Experience

Junior Front-end Developer

Rest Countries (10/2022)

Developed [Rest Countries](#) application that integrates with API to pull country data and display it using HTML, CSS and JS. Users are able to view all the countries from the API on the home page, as well as detailed information about each country. The project is available at the link: [Link to the GitHub repository](#).

Manage landing page (10/2022)

[Manage-landing-page](#) is a web page built with HTML, CSS and JS, using the pixel perfect technique. An optimized web page with responsive design and interactive features allows users to see the optimal layout of the page based on their device screen size, check the loading status of all interactive elements on the page, view all statements in a horizontal slider, and receive an error message when submitting the form if the input field is blank or the email address is not formatted correctly. The project is available at the link: [Link to the GitHub repository](#).

Forkify (09/2022)

[Forkify](#) app needs a recipe search by users that allows users to search for and view recipes, specify the number of portions, save liked recipes, and upload their own recipes with ingredients. If there are more than ten search results, they will be divided into multiple pages. App is built with MVC, OOP, and REST API. The project is available at the link: [Link to the GitHub repository](#).

Education

Information Technology

Technical College of Vocational Studies • Novi Sad, Serbia

Student of the first year of the faculty starting from 09/2022.

Information technology electrical technician

Technical school "9. maj" • Backa Palanka, Serbia

06/2022

Languages

- Serbian
 - Slovakian
 - English (basics)
-

Certificates

- [HTML&CSS](#)
- [JavaScript](#)
- [Advanced CSS and Sass](#)
- ECDL certificate