

Teodora Vela

junior web developer
Timisoara, Romania

✉ teodora11vela@gmail.com

☎ (+40) 770160500

🐙 github.com/Ziggyologist

🌐 linkedin.com/in/teodora-vela

🔗 ziggyologist.github.io/Portfolio/

Profile

I'm an open minded person and a fast learner, always looking to expand my professional knowledge. Currently, I am looking for a new opportunity in the IT field and I am determined to excel as a web developer. I am a passionate self-learner, and apart from various online courses and constant googling, I have recently taken a six-month web development course with IT School.

Skills

HTML, CSS
JavaScript, React.JS
Bootstrap, SASS
Adobe Illustrator, Adobe XD

Soft Skills

As a teacher and a PhD researcher I have developed various skills such as **public speaking, teaching, problem solving, and time management**. My international experiences as a student and volunteer taught me **teamwork** and **leadership skills**, as well as how to relate to people from other cultures.

Languages

English - C2
Romanian - native

Education

Web Development Course - IT School
September 2021 - April 2022

West University of Timisoara - English
Language and Literature
PhD, 2012 - 2021

Pavol Jozef Šafárik University in Košice, Slovakia - British and American Studies
Erasmus student, 2016, 2019

Certifications

MTA: Introduction to Programming Using JavaScript - Certified 2022

MTA: Introduction to Programming Using HTML and CSS - Certified 2022

Online Courses

Udemy - The Complete JavaScript Course 2022 - From Zero to Expert!

freeCodeCamp - Responsive Web Design

Kevin Powell - Conquering Responsive Layouts

Work Experience

2021 - present - ESG analyst

2017 - 2021 - English teacher

2018 - 2021 - freelance illustrator

2010 - 2014 volunteer (Save the Children, AIESEC)

Personal Projects

[Habit Tracker App](#)

The habit tracker application is very similar to a classic bullet journal, on paper. I tried to replicate the feeling of using a classical journal by using interactive SVGs. The users can rate their daily mood by coloring a mountain, insert habits to track, and add diary entries. Also, some of the SVG elements are time sensitive - for example, the position of the sun and the color of the sky change according to the time of the day. This app was created using HTML, CSS, and JavaScript, and all the illustrations and SVGs were done in Adobe Illustrator and are originals.

[Interactive Menu Selection](#)

This page is an example of how a restaurant or menu can be designed in a more interactive way. In this case, the user can customize a burger by interacting with a SVG, which changes its appearance in real time based on the user's preferences. This page was developed using HTML, CSS, JavaScript, and Adobe Illustrator.

[Cat Finder](#)

LoCAT is a web application designed to help users find and report missing cats. The app makes use of the Geolocation API, as users can pin on the map the precise location where they spotted a cat. Additionally, the color, breed, and other details can be provided about the cat via a form. The missing cat profile is then updated to the database, and users can search the database for a specific cat (by color, race etc). For the moment, the information is stored in the Local Storage. This app was developed using HTML, CSS, JavaScript, and the Leaflet library. The icons displayed on the map are created by me in Adobe Illustrator. This app was made using the Object Oriented Programming paradigm, with ES6 classes.

[More can be found on Github](#)