



justlenard.justme@gmail.com



0 724 899 595



Bucharest, Romania



justlenard.github.io/PersonalWeb site/



linkedin.com/in/vitalie-cociug-39a80a145



github.com/justlenard

# **SKILLS**

JavaScript

Python

HTML

CSS3

Git

Sass

BeautifulSoup

Selenium

# **LANGUAGES**

# Romanian

Native Proficiency

# English

Full Professional Proficiency

### Russian

Full Professional Proficiency

# Cociug Vitalie

Web Developer

Hi there! I am a new Web-Developer with a good understanding of the basics and eagerness to enrich my knowledge base. At the moment I am actively looking for opportunities that will allow me to develop my skills and grow as a professional. For the foreseeable future, my focus will be on learning and adding React to my list of skills.

# **MY PROJECTS:**

# **Tic Tac Toe**

https://justlenard.github.io/Tic-Tac-Toe/

A single player Tic-Tac-Toe game with the ability of chosing between 3 difficulties and playing as 'o' or 'x'. The highlight of the project is the minimax alghorithm which makes the ai unbeatable at the highest difficulty. A single player Tic-Tac-Toe game with the ability of chosing between 3 difficulties and playing as 'o' or 'x'. The highlight of the project is the minimax alghorithm which makes the ai unbeatable at the highest difficulty.

#### What I learned:

- Recursions
- □ The minimax alghoritm

## **Etch A Sketch**

https://justlenard.github.io/Etch-A-Sketch/

A drawing board that gives you at disposition the following tools: 'Color picker', 'Pen', 'Rainbow Pen', 'Shader' and 'Fill'. Besides that, you can readjust the size of the 'pixels' to your preference.

## What I learned:

- Manipulating the DOM with JS
- Actively adding, changing and deleting css with JS

# Calculator

https://justlenard.github.io/Calculator/

This is not a simple calculator. No, my version of it can do logic. It fully supports paranthesis and power . Inputs like this:  $2 * (8 - (3 - 2 * 0.5 + 9 ^ 2 / 3) + 5) ^ 0.5 - 5$  are fully supported.

## What I learned:

- Event listeners
- Getting input from the user, parsing that data into something that can be used, running it through the internal logic, and outputting the result

# **Portfolio Website**

https://justlenard.github.io/PersonalWebsite/

My first attempt at creating a personal website to showcase my skills and projects. I only used vanilla JavaScript and the HTML/CSS combo for it. The hardest part of the project in my opinion was the animated greeting which was achieved mostly with manipulating the DOM with JS.

## What I learned:

- Somewhat complex text animation
- Display: flex and display: grid
- Firebase. How to connect my contact form to Firebase