# Portfolio Project – Yahav Helfer

**Table of Contents**

1. [Introduction](#introduction)
2. [Features](#features)
3. [Installation](#installation)
4. [Usage](#usage)
5. [Technologies](#technologies)
6. [License](#license)
7. [Contact](#contact)

**Introduction**

My first portfolio project, the site itself is mostly designed in HTML, CSS and SASS and there is a small use of JS, the project is built from a portfolio site with six projects in HTML & CSS and six projects in HTML, CSS and JS.

**Installation**

1. Clone the repository:

<https://github.com/YahavHelfer/Portfolio-project-JS.git>

**Usage**

The project must be opened through the Github link that will be attached to the submission, you can also view the Live Server after downloading the files

**Technologies**

* JavaScript
* HTML
* CSS
* SASS
* Bootstrap

**License**

Distributed under the MIT License. See LICENSE for more information.

**Contact**

Your Name – Yahav Helfer – Yahavhelfer7@gmail.com

Project Link: https://yahavhelfer.github.io/Portfolio-project-JS/protfolio/start.html

**Tic-Tac-Toe**

**Introduction**

A classic Tic-Tac-Toe game implemented in JavaScript.

**Features**

* Single-player mode against AI
* Two-player mode
* Responsive design

**Usage**

1. Open index.html in your browser.
2. Choose a mode and start playing.

**Technologies**

* JavaScript
* HTML
* CSS

**Rock Paper Scissors**

**Introduction**

A simple Rock Paper Scissors game with a responsive design.

**Features**

* Single-player mode against AI
* Score tracking
* Responsive design

**Usage**

1. Open index.html in your browser.
2. Choose your move and see if you win!

**Technologies**

* JavaScript
* HTML
* CSS

**Fruit Scramble Game**

**Introduction**

A fun Fruit Scramble game where players need to unscramble the words.

**Features**

* Multiple difficulty levels
* Score tracking
* Responsive design

**Usage**

1. Open index.html in your browser.
2. Choose a difficulty level and start unscrambling words.

**Technologies**

* JavaScript
* HTML
* CSS

**Page Builder**

**Introduction**

A simple page builder application that allows users to create and customize web pages with ease.

**Features**

* Drag-and-drop interface
* Customizable elements (text, images, buttons)
* Responsive design

**Usage**

1. Open index.html in your browser.
2. Drag and drop elements to create your page.
3. Customize elements as needed.

**Technologies**

* JavaScript
* HTML
* CSS

**Countries API**

**Introduction**

An application that fetches and displays data about countries using an external API.

**Features**

* Search for countries by name
* Display country details (population, capital, region, etc.)
* Responsive design

**Usage**

1. Open index.html in your browser.
2. Search for a country to view its details.

**Technologies**

* JavaScript
* HTML
* CSS
* Countries API (e.g., REST Countries API)

**Calculator**

**Introduction**

A simple, responsive calculator.

**Features**

* Basic arithmetic operations
* Clear and backspace functions
* Responsive design

**Usage**

1. Open index.html in your browser.
2. Start performing calculations.

**Screenshots**

**Technologies**

* JavaScript
* HTML
* CSS