







# Dariia Palii

Front-End Developer

 Kyiv, Ukraine  
 March 02, 2000  
 dariia.palij@gmail.com  
 +380951138691  
 <https://github.com/darraa>  
 dariia\_pl

## SKILLS

HTML5	CSS3
Sass/Scss	Git
Webpack	Gulp
REST API	Bitbucket/GitHub
Figma	Bootstrap
JSON	JQuery
JavaScript	BEM
DevTools	Pug

## LANGUAGES

Ukrainian	Russian	English
Fluent	Fluent	Intermediate

## CERTIFICATIONS

Front-End Pro	(February 09, 2023)	Front-End Advanced ITEA	(July 03, 2023)
---------------	---------------------	-------------------------	-----------------

Web developer with basic skills in HTML5, CSS3, and JavaScript. I have experience in freelancing, working on landing page development. I am eager to learn and grow in the field of web development. Ready to contribute to your team and assist in project implementation.

## WORK EXPERIENCE

### Freelance

(April 19, 2023 - June 19, 2023)

HTML coder

Completed an order for a layout of a landing for a construction company. Usage: HTML5, CSS3, JavaScript, JQuery, Sass(Scss).

## PROJECTS

### ToDo-List

Pet-project

This project is an adaptive web app for creating a task list. The project was created using JavaScript and CSS. All recorded tasks are stored in localStorage.

<https://github.com/Darraa/ToDo-List>

HTML

CSS

JavaScript

### Tic\_Tac\_Toe

Pet-project

This project is a simple implementation of the classic game of Tic Tac Toe. The project was created using JavaScript and CSS.

[https://github.com/Darraa/Tic\\_Tac\\_Toe](https://github.com/Darraa/Tic_Tac_Toe)

HTML

CSS

JavaScript

### yes-or-no-app

Pet-project

The yes-or-no-app is a simple application with a magical ball that provides "yes" or "no" answers to the questions you ask. It is built using HTML, SCSS for styling, JavaScript for logic, and utilizes API and the fetch function to retrieve answers from the server.

<https://github.com/Darraa/yes-or-no-app>

HTML

Scss

JavaScript

REST api

### real-estate

Pet-project

This is a responsive landing page for a real estate website. The design of the page was created in Figma and it has been implemented using the following technologies: Gulp for project building, Pug for markup, SCSS for styling, JavaScript for implementing the burger menu, and jQuery for the testimonials carousel. The project also utilizes Git for version control.

<https://github.com/Darraa/real-estate>

Gulp

Pug

Scss

BEM

JavaScript

JQuery

Git