IHOR DEREVIANKO

FRONTEND DEVELOPER

+38 (067) 105 50 44

₫ t.me/iamigrek

iamigrek.dev@gmail.com

Q <u>github.com/iamigrek</u>

TECHNOLOGIES

HTML5 CSS3 JavaScript SCSS (SASS) BEM Gulp Canvas Git(GitHub) Visual Studio Code SOI

Figma Adobe Photoshop Adobe Illustrator Chrome DevTools

SKILLS

- Building responsive and cross-browser websites using HTML5 and CSS3.
- Adding interactivity to the site using JavaScript
- Using the BEM methodology in use with preprocessors for writing structured code
- Animating elements using CSS, JavaScript, Canvas
- Using GULP to split the site into components for more comfortable development
- Using figma to create UI
- Using Adobe Photoshop for Image Editing
- Using Adobe illustrator to work with vector graphics (creating icons)

ABOUT ME

My name is Ihor Derevianko,
I am 20 years old, I live in Kiev.
I love writing code and self-education.
At the moment, I have confident skills in creating websites and initial skills in creating IU.
In the future I plan to switch to FullStack and mobile development

EDUCATION

National Aviation University "Cybersecurity" (2019 - 2023)

MY PROJECTS

OPERATOR PORTFOLIO

Responsive, cross-browser site. Feedback form with sending to Telegram.

Responsive gallery with video player and content addition. The ability to change the language.

technologies: HTML5, CSS3, JS, SCSS, BEM, GULP, Figma, Adobe Illustrator

iamigrek.github.io/cameraman-host visit site github.com/iamigrek/cameraman

FRUIT SHOP

Online store with a working basket and a calculator in it. The product added to the basket is stored on the local storage. The project was developed only to display the functionality of the basket.

technologies: HTML5, CSS3, JS, SCSS, BEM, GULP

iamigrek.github.io/fruity-shop visit site github.com/iamigrek/fruity-shop view code

JS CALCULATOR

Has beautiful animation and full functionality of the calculator, including complete removal.

technologies: HTML5, CSS3, JS <u>iamigrek.github.io/calc</u> vsrr sre <u>github.com/iamigrek/calc</u>

MY WEBSITE

Responsive, cross-browser site. minimalistic website with animation on canvas and the ability to change the language

technologies: HTML5, CSS3, JS, SCSS, BEM, GULP, Canvas, Figma, Adobe Illustrator

iamigrek.github.io

github.com/iamigrek/mysite

TIC TAC TOE

Good old, well-known game, tictac-toe. It has a small functionality, namely, changing the player's name, choosing zeroes or crosses, clearing the playing field and displaying a winner or a draw.

technologies: HTML5, CSS3, JS

iamigrek.github.io/game-tic-tac-toe visitsise github.com/iamigrek/game-tic-tac-toe view code

MARKETING AGENCY

The site has a navigation menu that appears when scrolling, two homemade sliders (in reviews and in the blog).

technologies: HTML5, CSS3, JS, SCSS, BEM, GULP

iamigrek.github.io/marketing-agency visit site github.com/iamigrek/marketing-agency