

Nataliia Baliura

Intern Frontend developer

E-mail: : natalia.balura25@gmail.com

Phone: +38 (095) 2533127

Region: Ukraine, Dnipro

SUMMARY

In almost a year, I went from basic HTML/CSS courses to a real project. I am still learning and improving as an external software engineer. I am looking for a company where I can apply my knowledge in practice and get an opportunity for professional growth.

Skill

- Knowledge of HTML+CSS;
- Cross-browser compatibility and site adaptability;
- Work with layouts in Figma;
- Work with SASS;
- Bootstrap library;
- Working with Git and GitHub;
- Basics of JavaScript;

Experience

Multi-page site

05.2023

Link: <https://famous-kelpie-9527aa.netlify.app/>

Multi-page site with full functionality and responsive with a burger menu. Built on HTML/CSS, JavaScript, Git, GitHub.

GitHub: <https://github.com/Natalibal/Smart>

A fully functional pizza ordering site

02.2023

Link: <https://aesthetic-pony-1c68e7.netlify.app/>

Pizza ordering site. Created using HTML/CSS, SCSS, JavaScript, connected form using PHP. Day/night page switcher. There is a coupon discount with a modal window, adding ingredients and pizzas, calculating the order, taking into account the coupon discount.

GitHub: <https://github.com/Natalibal/Pizza>

Restaurant website

08.2022

Link: <https://vermillion-madeleine-b5bb08.netlify.app/>

The restaurant's website is mine as part of the training course the challenge was to design two site blocks and a menu burger using JavaScript, HTML/CSS, SCSS, Git, GitHub.

GitHub: <https://github.com/Natalibal/Restourant>

Education

Ukrainian State University of Chemistry and Technology, Dnipro 2007-2012

Specialist, technological engineer in the processing of polymer and composite materials

Additional education

Course Front End HTML&CSS and JavaScript base, Jun.-Sept 2022, ITEA;

Basic web and SQL course for software testing, 2021, SkillUP;

Learning English, school friendsclub.online, 2021;

Language

Ukrainian - native;

English - pre-intermediate;

Polish - basic.