

CONTACTS

- +34 643 916 332
- WhatsApp
- annazubakha13@gmail.com
- Linkedin
- GitHub
- Website
- Salamanca, Spain

HARD SKILLS

- HTML5/CSS3
- · Responsive/Adaptive design
- GIT
- JavaScript
- React
- Redux Toolkit
- TypeScript

SOFT SKILLS

- · Time management skills
- Attentive
- Cooperative
- Flexible

LANGUAGES

- English Upper-Intermediate
- · Spanish Intermediate
- · Ukrainian Native

Anna Zubakha

Junior Frontend Developer

SUMMARY

I am a Junior Frontend Developer with knowledge of HTML, CSS, React, JavaScript, and TypeScript. I have the skills of teamwork and working with GitHub. I take a responsible approach to time management and understand the importance of deadlines. I am always eager to learn and push the boundaries of my thinking.

PROJECT EXPERIENCE

<u>petLove, Link [React, ReduxToolkit, HTML, CSS, Tailwind CSS]</u> The website for pet lovers. Individual project.

Task Pro, Link [React, ReduxToolkit, AJAX, RestAPI, HTML, CSS]

An all-in-one scheduling app.

Role: developer and Scrum Master.

Done: welcome and auth pages, redux for auth, modal window for add card and filters.

Nanny.Services, Link [React, Firebase, CSS]

An application where you can search and book nanny. Individual project.

WORK EXPERIENCE

Assistant Accountant

Inter Alfa | september 2017 - january 2022

- · invoicing, expense invoices
- · contract control
- · document flow control
- · statistical reporting

Achievement: I set up a document flow system with partners and buyers, which led to a 30% reduction in the period of document circulation.

Partnerships Manager

Glovo | december 2020 - may 2021

- bill payment control
- · coordination of partners
- · control of re-issuance of contracts

Achievement: I conducted a full analysis of settlements with the partner and explained the reasons for his indebtedness, as a result, the debt was paid, and the cooperation was continued.

EDUCATION

IT School GoIT

2023-2024

Fullstack Developer

Odesa State Agrarian University

2021-2022

Accounting, Master's degree in Accounting and Audit