

# IANA SIDNEVA



## CONTACT INFORMATION

✉ [yan.zublenk2008@gmail.com](mailto:yan.zublenk2008@gmail.com)

📍 Spain, Malaga, 29004

📞 +34605640896

📅 Jul 1, 1996

🌐 [https://t.me/ya\\_sidneva](https://t.me/ya_sidneva)

## SKILLS

- HTML
- CSS
- Vanilla JavaScript
- React
- TypeScript
- Notion
- GIT
- Figma
- Responsive Design

## LANGUAGES

- English | Intermediate
- Spanish | Elementary
- Russian | Native

## OBJECTIVE

High motivated Junior Frontend Developer with a passion for crafting clean and efficient user interfaces. Proficient in HTML, CSS, and JavaScript, with a solid understanding of modern frontend frameworks such as React.js. Experienced in translating design mockups and wireframes into responsive web pages while ensuring cross-browser compatibility. A quick learner with a strong attention to detail and a commitment to staying updated with the latest web technologies and best practices.

## EXPERIENCE

### FRONTEND DEVELOPER

**UR dev.** Buenos Aires, Argentina | Jul 2023 - Jan 2024

UR dev is a startup that develops web applications for companies and personal use. My project was dedicated to creating a task-tracking web application for a well-known Russian industry company. I was involved in *refactoring the code* from JavaScript to TypeScript, participated in *Figma design discussions*, *developed* new React components according to the design and added to existing components, *styled* the appearance of the application using tools such as CSS and preprocessors, participated in *daily meetings* to discuss the status of the application, difficulties and questions. The interaction of each developer was done *using Git*.

### FRONTEND DEVELOPER

**Skillfactory.** Moscow, Russia | Apr 2023 - Jul 2023

As my graduation project, I developed a pet project with the main aim of enabling anyone to report the theft of a bicycle to a special support and follow-up centre.

The project is *implemented in React*, *styled with CSS*, the structure of the web application is *created with HTML*, communication with the backend is *implemented with store*.

You can see the implementation at the link:

<https://yasidneva.github.io/stolen-bikes/>

## EDUCATION

### BACHELOR'S IN CHEMICAL SCIENCE

**Saint Petersburg State Institute of Technology (Technical University).**

Saint Petersburg, Russia | 2014 - 2018

### FRONTEND DEVELOPER

**Skillfactory.** Moscow, Russia | 2022 - 2023