

# Valeria Petrovskaya

FRONTEND DEVELOPER

+38 050 130 59 07 (@valleri)  
[valeripetrovskaya@gmail.com](mailto:valeripetrovskaya@gmail.com)  
Ready to work remote

## SUMMARY

Having solid skills in JavaScript, CSS, HTML, I am willing to give my full potential to implement my skills in Frontend Development. I practiced and spent a lot of time creating responsive pages better.(Bootstrap grid, BEM Methodology) Well familiar with using React and Javascript for best performance.

I also believe that I will be able to learn a lot, gain more skills and get better to work in this field .

## SKILLS

- Program languages & Frameworks: React, Next js, Typescript, JavaScript
- Front End technologies and frameworks: HTML5, CSS3, Bootstrap, Tailwind, Sass(SCSS)
- PSD to HTML: Figma, XD(adobe)
- Version control: Git
- Task Management and tools: NPM,
- Other skills: Access, Seo for sites, RESTful Api

## PROJECTS

C13: <https://c13.agency/>

Pinta: <https://pinta.com.ua/uk>

Bleackers: <https://bleakers.co/>

Notyfix: <https://notyfix.com/>

Hotmind: <https://hotmind.top/ru>

Opps: <https://app.opps.ai/>

Mindrecorder: <https://mindrecorder.io/>

Supertrade: <https://supertrade.com>

## EDUCATION

### Self-education:

- CodeWars; 2022

-MDN Web docs 2022

**Additional education:**

Mate.academy (Fullstack: HTML, CSS, JS, TS, Git, React, Redux). 2022

CAMPSTER (Python : Data types, working with files, object-oriented programming, working with graphic applications, related to the user interface) 2022

**National Technical University «Kharkiv Polytechnic Institute»:** Bachelor of Digital economy, 2020

## EXPERIENCE

**Frontend developer in Pinta WebWare (since december 2022)**

- Implementing UI/UX Designs: Translating design mockups into responsive, functional interfaces using HTML, CSS, and JavaScript frameworks (Next, React).
- Writing or rewriting clean, readable, and reusable code.
- Writing tests and debugging issues to ensure quality and performance.
- Collaboration closely with backend developers, designers.
- Optimize website performance (e.g., lazy loading, code splitting).
- Version Control: Managing code using version control systems like Git, including branch management and pull requests.