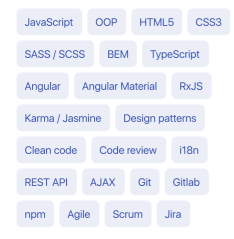


- Yrakow, Poland / Relocation (UoP)
- in linkedin.com/in/kseniasychova
- github.com/mlichlundia
- my-cv-flame.vercel.app
- 571 380 901

Core Competencies



Languages

- English (Professional Working Proficiency — B2)
- Polish (Basic)
- Russian (Native)

Education

- RS School Frontend/Angular Course
- Belarusian State University of Informatics and Radioelectronics

Frontend developer (Angular)

Kseniya Sychova

In almost 2 years of commercial experience, I've completed vary projects with my team. I prioritize sharing experience and collaborating with team members. Currently I'm working on enhancing the functionality and user experience of Payeer (e-wallet) through migration to a new framework and also building an internal project in Angular

I have strong understanding of OOP and design patterns, with experience in writing clean code. I am eager to contribute to meaningful projects while continuing to learn and grow, striving towards shared goals with my team.

Professional Experience

Textura Agency, Warsaw

December 2021 — Present time

Middle Frontend Developer (Angular + VueJS)

Achievements:

- Led a team of 3 devs during the most demanding period of the project
- Delivered four fully completed complex modules of SPA within a month
- Refactored and debugged large parts of code, solved performance issues, enhanced app reusability and scalability
- Improved Junior's skills through code review process and weekly calls

Technologies

VueJS, Angular, Typescript, HTML5, CSS3, SASS / SCSS, AJAX, RxJS

AndersenLab, Warsaw

June 2022 — November 2022

Junior Frontend Developer (Angular)

Responsibilities:

- Worked in the frontend team of 4 developers helping team members in resolving issues and optimizing solutions
- Collaborated with the backend team to determine endpoints and data formats
- Delivered complex tasks with high test coverage
- Conducted large-scale refactoring of codebase for improved performance and scalability

Technologies

Angular, Typescript, HTML5, CSS3, SASS / SCSS, RxJS