



Frontend technologies with a deep understanding

of Javascript.



* Technology stack

Frontend world constantly evolves - as I do.

Modern NextGen stack:

- JavaScript / TypeScript
- ReactJs
- NextJs
- TailwindCSS & Design Tokens
- HTML5
- Storybook

also familiar with:

- VueJs 2
- Less/Sass
- Adobe E-commerce (former Magento E-commerce 2.x)
- Docker
- PHP 8, MySQL

Tools

- GIT, GitLab, GitHub
- Atlassian Jira
- Ubuntu
- VSCode
- Prettier
- Vercel
- Monorepos

Methodology

- SCRUM
- OKR's
- Atlassian team playbook





```
index.tsx
                              tokens.js
                 index.js
src > app > types > TS index.tsx > ...
      export interface AuthorProps {
        profile image: ProfileImageProps;
 15
        name: string;
        username: string;
 16
        bio: string | null;
 17
        instagram username: string;
 19
 20
 21
      export interface StylesDrops {
        [key: string]: CSSProp@mageProps;
 22
 23
      interface ItemUrls {
 25
        raw: string;
 26
        thumb: string;
 27
 28
 29
      export interface ItemProps {
 30
        id: string;
 31
        color: string;
 32
        urls: ItemUrls;
 33
        description: string | null;
 34
        alt description: string | null;
 35
 36
        width: number;
 37
        height: number;
 38
        user: AuthorProps;
        created at: string;
 39
 41
      export interface VirtualizedGridProps {
        items: ItemProps[];
 43
        gap?: number;
 44
 45
```

How I work?

My strenghts

Teamwork

Stars shine brighter in a cluster.

as a juniors mentor

I am always willing to lend a hand when and where it's needed.

as a team leader

I create tickets, I make code review and give comprehensive feedback.

as a team member

I am honest, friendly and down-toearth, also a great networker who enjoy connecting with others to get things done.











Web accessibility

Easier for everyone.

The practice of removing barriers that prevent interaction with websites, by people with disabilities is extremely important and becomes a standard in modern world.

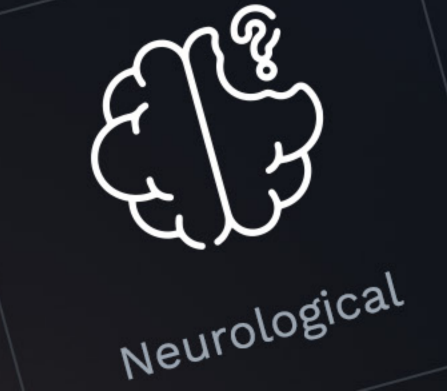
Through years of work I gained experience not only in creating from scratch, but also in adapting existing projects.

I have experience with testing solutions using NVDA, TalkBack (for Android), VoiceOver (for Mac)



Cognitive







Design tokens

One change to rule them all.

Whenever possible, I always try to write reusable components and scalable logic. The same applies to the application of styles and appearance. Things needs to look and work consistent.

Modern stack also requires a better quality of the UI, as well as better ways of how we can reduce the costs of development (reusability). There is always a balance between Doing Things Right vs. Fast.

I've been also using TailwindCSS for a few projects back. The speed of work and the ease of customization and build optimization makes me consider TailwindCSS a game-changer especially for the new projects. With Tailwindmerge and CVA Tailwind also offers new possibilities.



Reusability, performance and scalability

Coding foundations.

Whenever possible, I always try to write reusable components and scalable logic. The same applies to the application of styles and appearance. Things needs to look and work consistent.

Modern stack also requires a better quality of the UI, as well as better ways of how we can reduce the costs of development (reusability). There is always a balance between Doing Things Right vs. Fast.

I've been also using TailwindCSS for a few projects back. The speed of work and the ease of customization and build optimization makes me consider TailwindCSS a game-changer especially for the new projects. With Tailwind-merge and CVA Tailwind also offers new possibilities.



Beautiful UI & great UX

All details matters for the user & business.

I always paid attention to details and beautiful things. I even call myself an esthete. I appreciate good graphic design, but I can also point out what could potentially be improved. When I run out of ideas, my wife - a graphic designer, comes to my aid.

I bet on quality not only to build a solid brand but to literally contribute to the success of the business



My future & goals

You can't really know where you are going until you know where you have been.

Computer technologies, like my interests, is constantly developing.

In a few years from now, I would like to be an expert in using ReactJs in its most edge cases, and be a mentor to my colleagues in this field.

I love TypeScript and I think writing projects without it is a mistake. Therefore, constantly expanding my knowledge and proficiency in this topic is not only an obligation but also a pleasure for me.

Design systems are not the domain of only large projects. This is something I pay special attention to and I will be happy to introduce it to subsequent projects and to the team's awareness.

Even though I am familiar with Node.js environment, there is still a lot for me to discover.





What I read & learnt

It's worth nurturing the learning culture because Frontend world constantly evolves.

- Kyle Simpson Javascript developer: https://www.youtube.com/watch?v=ft5bYnt0W48 https://github.com/getify/You-Dont-Know-JS
- Dawid and Dawn Griffiths: React Cookbook: Recipes for Mastering the React Framework
- Michele Riva Real-World Next.js: https://www.packtpub.com/product/real-world-nextjs/9781801073493
- Tailwind: https://twitter.com/adamwathan
- Open component library based on Tailwind and Radix: https://ui.shadcn.com/

