



**Maciej Szostak**  
Frontend developer

## Contact

**Phone number**  
+48 506 783 448

**E-mail**  
maciek.szostak55@gmail.com

**GitHub**  
github.com/MSzostak

**LinkedIn**  
<https://www.linkedin.com/in/mszostak/>

**Location**  
Cracow, Poland

## Languages

- Polish (native)
- English (B2)

## Soft skills

- Communicative
- Creative
- Open-minded
- Organised
- Reliable

## About me

I'm a front-end developer with nearly 4 years of hands-on experience in crafting exceptional web solutions. I'm passionate about writing, creating clean and efficient code that results in stunning, user-friendly experiences.

## Tech stack

- TypeScript / JavaScript
- React / NextJS
- Redux / Redux Saga / Redux Toolkit
- CSS3 / SASS / TailwindCSS / CSS in JS
- Jest / Cypress
- RESTful APIs / GraphQL
- git
- Postman
- Vercel
- Jira
- basics of Adobe Illustrator
- basics of Adobe Photoshop

## Work history

### Frontend developer at BrandBuddies [🔗](#)

ReasonApps, Cracow  
01/2023 - current

- Marketing platform which allows influencers to find and apply to campaigns designed by well known brands.
- Project built from scratch using NextJS, using server-side rendering to improve SEO and performance.
- Communication with RESTful API.
- Styles developed using TailwindCSS and SASS.
- E2E tests developed using Cypress.

### Frontend developer at Fansi [🔗](#)

ReasonApps, Cracow  
02/2022 - current

- Ecommerce platform, consisting of admins' and influencers' panel which allows influencers to connect and advertise their products on the marketplace.
- Maintaining project written in NextJS while improving SEO and performance.
- Communication with GraphQL API.
- Styles developed using TailwindCSS and SASS.

## Education

### Cracow University of Technology

#### Bachelor of Engineering

10/2018 - 01/2022

Transport, Engineering studies

My graduate work was about technologies used in rail transport to communicate with passengers

### AGH University of Science and Technology

#### Postgraduate studies

10/2023 - 06/2024

Software Development Methods