

TYCHON KRUHLYAK

REACT + NODE.JS
FULL STACK WEB DEVELOPER



ABOUT ME

Skilled and communicative React.js + Node.js full stack web developer. Eager to join a creative, problem solving team. Ability to learn and implement new technologies quickly. Experience as a team leader. Tech qualifications were learnt at the Full Stack web development course in company GoIT | 2021 - 2022. Expertise in working by Agile philosophy and SCRUM methodology.

PROJECTS

- [Oh My Donut](#) - [Group Project + JS]
- [WebStudio](#) - [HTML + CSS + JS]
- [Event Booster](#) - [Group Project + JS + Parcel]
- [MNTN Landing](#) - [HTML + CSS + JS]

CONTACT INFORMATION

- ☎ +48 500-457-870 [PL]
+38 (067) 536-83-42 [UA]
- ✉ kruhlyak.tychon@gmail.com
- 🏠 Warsaw, Poland
- 🌐 [LinkedIn Profile](#)
- 🔄 [GitHub Profile](#)

TECHNICAL SKILLS

- HTML5 | CSS3 | SASS | Java Script
- Responsive | Adaptive design
- React.js
- Node.js
- Redux
- Rest API
- Handlebars
- Scrum | Agile
- WebPack | Parcel

PROTFOLIO WEBSITE

🌐 <https://tychonk.github.io/portfolio>

LANGUAGE SKILLS

1. English { Advanced }
2. Russian { Mother tongue }
3. Ukrainian { Native }
4. Polish { Basic }

PROJECTS ROLE

- Oh My Donut: Group work. I was the team leader. Took care of code review, merged commits, and helped teammates with their problems. Also managed the Trello desk for better work control.
- WebStudio: Individual work. A two-page website with complex markup and JS implemented features.
- Event Booster: Group project focusing on JS and rest API communication with database. I performed as HTML, CSS, and JS developer.
- MNTN Landing: Individual work. Emphasis was put on the background parallax scroll effect.

SOFT SKILLS

- | | |
|-----------------|----------------------|
| Problem-solving | Creativity |
| Communication | Patience |
| Leadership | Attention to details |
| Team player | Accountability |

EDUCATION

American High School Diploma 2019 - 2022
International American School of Warsaw

ADDITIONAL EDUCATION

Full Stack Web Development Course
2021 - 2022 | GoIT