



Natalia Stelmach

FRONTEND DEVELOPER

ABOUT ME

Self-taught front-end developer. I have good communication, team working, and problem-solving skills. I am a fast learner, sharp-minded, and looking for a front-end developer job.

SKILLS

- React
- Next.js
- Redux
- TypeScript
- JavaScript
- HTML
- CSS
- Tailwind
- Bootstrap
- Firebase
- Storyblok
- GitHub, Git
- Visual Studio Code

LANGUAGES

- English - B2
- Polish - Native

HOBBY

Travelling, Pole Dance, Gym

MY PROJECTS

The projects that I would like to present are the Tic Tac Toe multiplayer game (authorization, database, playing with another user or computer, game history), portfolio using CMS, and an application for generating news - worldNews (using public API, changing the view, displaying hours). For these projects I use technologies such as React, React Router, React Query, Redux, Next.js, Typescript, Firebase, Storyblok, CSS Modules, Tailwind, and Bootstrap.

 portfolio-nstelmach.vercel.app

WORK EXPERIENCE

Mathematics Tutor

Feb 2019 - present

- Preparation for the eighth-grader exam, matura exam, study for a resit, do homework, study for tests, quizzes of primary school, high school, and technical school students

Construction Manager Assistant

Telmax | Jul 2020 - Jul 2021

- Supervising the work, preparing as-built documentation, checking the design documentation with reality, supervising the supply, checking the finishing and equipment of rooms

Seasonal Odd Jobs

Jun 2016 - Sept 2019

- Hostess at the event, Mobile guide at the PKP station, Waitress, Barmaid, and Maid

EDUCATIONAL HISTORY

West Pomeranian University of Technology in Szczecin

Eng. in Civil Engineering | Oct 2016 - Jul 2020

Universitat Politècnica de València

Eng. in Civil Engineering | Sep 2018 - Jan 2019

- Erasmus - classes in English



+48 721003342



stelmach.n@gmail.com



<https://github.com/nstelmach>



www.linkedin.com/in/natalia-stelmach

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process and for future recruitment processes.