




MIKOŁAJ KOSMALA


FRONTEND DEVELOPER


CONTACT


 +48 XXX XXX XXX

 mikolaj982.hi@gmail.com

 [portfolio.website](#)

 [github.com/Mikolaj982](#)

 [linkedin](#)

 Cracow / remote / open to relocation

SKILLS

TypeScript
React
JavaScript
CSS
HTML
GIT

LANGUAGES

Polish Native
English B1

EDUCATION

Bachelor degree
Academy of Physical Education in Cracow
Physical Education in Uniformed Services

PROFILE

I am an ambitious and determined young programmer looking for development opportunities as a Junior Frontend Developer. I have a solid foundation in web technologies and a strong passion for creating modern, responsive user interfaces. I value effective communication, the team and I strive to constantly improve my skills in a dynamic IT environment.

PROJECTS

Movie App

<React /> <TypeScript /> <Scss /> <Express.js />

Movie list management application built with TypeScript and React, featuring an Express.js backend and MongoDB database. Enables user authentication, registration, addition/deletion of movies from a list, and integrates with an external movie API.

Demo: <https://coruscating-dusk-0c8d64.netlify.app>

Github: <https://github.com/Mikolaj982/MoviesApp>

Wordle game

<React /> <TypeScript /> <Scss />

The goal of the project was to replicate a game where players guess a randomly chosen word with a limited number of attempts. The game typically focuses on five-letter words.

Demo: <https://transcendent-cuchufli-744b09.netlify.app>

Github: <https://github.com/Mikolaj982/wordle>

Portfolio website

<Next.js /> <TypeScript /> <Tailwind />

Portfolio website is a dynamic web application designed to showcase my skills and projects. It features a responsive design for compatibility with various devices.

Demo: <https://famous-kringle-268a47.netlify.app>

Github: <https://github.com/Mikolaj982/Portfolio-Website>

Starmont website

<Next.js /> <TypeScript /> <React /> <Tailwind />

Starmont website is a one page app designed for my client. I integrated the Swiper library for handling dynamic sliders and incorporated the Google Maps API for seamless location mapping.

Demo: <https://main-strong-sunshine-40ad89.netlify.app/>

Github: <https://github.com/Mikolaj982/Starmont-website>

Additional projects available (my first projects): [todo app](#), [budget app](#), [one page website](#).