# YURIY TSIPAK

#### FRONT END DEVELOPER

+48 534 263 962 | ytsipak@gmail.com | ytsipakdev.com | github.com/ytsipak

## SUMMARY

Web developer with experience specializing in designing and developing user interfaces. Demonstrated proficiency in optimizing web functionalities for enhanced user experiences. Able to collaborate, communicate effectively, think critically and solve problems in a dynamic work environment.

## EXPERTISE

Front-End Development: HTML/CSS, ReactJS, JavaScript, SCSS (Sass), Tailwind

Version Control: GitHub

Languages: Ukrainian (Native), Russian (Native), English (Upper-Intermediate), Polish (Intermediate)

#### Experience

## React JS Developer

Nov 2023 – Present

Poznań, Poland

Red Rocket Software

- Developed interactive front-end web applications utilizing React, JavaScript and Tailwind. • Explored innovative ways to enhance user engagement and visual appeal in web applications.
- Collaborated on optimizing website performance and implementing responsive design techniques.

# Projects

#### Beauty Zone | Html, Css, Sass, JavaScript

October 2023

- Developed a responsive web application with Mobile-First design.
- Used BEM methodology for structured class naming.
- Improved data integrity by implementing HTML patterns.
- Utilized SVG sprites and optimized all images for efficient rendering.

#### Portfolio Website | React, JavaScript, Tailwind, AOS Library

November 2023

- Developed a responsive web application using React and Vite.
- Utilized Figma for comprehensive design, aligning visual elements with user expectations.
- Incorporated Tailwind to streamline styling.
- Implemented dynamic animations with the AOX library.

#### EDUCATION

Genius Space	Kyiv, Ukraine
Full Stack Engineer Course	Sep. 2023 – In progress
Collegium Da Vinci	Poznań, Poland
Computer Science Student	Oct. 2022 – In progress
Secondary School	Klevan, Ukraine
Certificate with a red stripe	$Sep. \ 2010 - Jun. \ 2021$
Computer Academy 'Step'	Rivne, Ukraine
First Steps into the world of IT	Sep.2018-May.2020