



# Ewa Skórska

Junior React Developer

## Personal Profile

Front-end is my passion. At work, I focus on details and pay attention to clean code as I believe it translates to the betterment of the team. I often get positive feedback of noticing edge cases and hence preventing potential bugs. I thoroughly analyse encountered problems, aiming for optimal solutions. I believe in holistic development and strive to improve my skills in a variety of fields. I manage on my own with excellence, but working in a team is where I thrive the most.

## Tools and Technologies

- React.js
- JavaScript, Typescript
- Next.js
- Jest
- HTML5, CSS3, styled-components
- Git, GitLab, GitHub
- Agile, SCRUM, Jira
- SQL
- Java 8, IntelliJ


## Languages


- english C1
- spanish A2
- german A2.2

## Interests




## Contact

 +48 782655969

 ewaskorska94@gmail.com

 <https://github.com/ewaskorska>

 Wrocław, Śródmieście

## Experience

### JUNIOR DEVELOPER

Limango

November 2021 - November 2022

- Developing and maintaining an e-commerce platform (React.js, Typescript, Next.js)
- Bug fixing, refactoring legacy code
- Creating unit tests

### FRONT-END INTERN

Codesushi

March 2021 - June 2021

- Bug fixing in React.js and css
- Testing

### JUNIOR ORACLE PROGRAMMER

Softlog

October 2019 - February 2020

- Programming in PL/SQL
- Writing queries in Oracle SQL
- Debugging and interpretation of logs

## Education

### DEVMENTOR - COURSE JAVASCRIPT DEVELOPER

December 2020 - January 2021

Git, GitHub, HTML, CSS, RWD, JavaScript (DOM, Events, Forms, ES2015+), npm (webpack, json-server), API (fetch(), CRUD), Jest (TDD, Unit Testing)

### GERMAN LANGUAGE COURSE - IMAGO FOUNDATION

October 2020 - January 2021

language crash course - level A2.2

### COMPUTER SCIENCE

COMPUTER SCIENCE AND MANAGEMENT FACULTY  
WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

October 2014 – July 2019

Thesis on:

Design and implementation of metaheuristic solving multi-objective Travelling Thief Problem (Java 8, IntelliJ)