# Remigiusz Terek

(26 months exp.)



# **Personal Info**

#### Email

remigiusz.remigiusz.terek@gmail.com

### **Phone**

732802976

## Citizenship

polish

# Date of birth

2001-10-31

## GitHub

https://github.com/RemigiuszT

#### LinkedIn

https://www.linkedin.com/in/remigiuszterek-b6266b230

## Website

https://portfolio-remek.netlify.app/

# **Skills**

React

Redux

Angular

**RxJS** 

**Typescript** 

Javascript

HTML5

I am an ambitious 3nd year student of IT in business who puts the quality and independence of software development in the first place.

I am passionate about developing front-end applications.

I am very eager to expand my knowledge through training and mentoring.

I have the ability to work on many projects.

# **Work History**

# 2023-07 - present

## **Front-End Developer**

Vitresoft. Remote

- Spearheaded the development of a project from scratch utilizing React/Vite and TypeScript.
- Mentored a team member, enhancing their skills in React development.
- Pioneered the project progression focusing on key functionalities such as:
- User authentication and login mechanisms,
- Data table creation and management,
- Data editor development,
- Implementing user mechanics.
- Designed and implemented a robust architecture and structure, aligning with SaaS project standards.
- · Creating ecommerce shop

# 2021-10

- 2023-06

# **Front-end Developer**

TDS SOFT (work for a client), Remote

## **Business Graph**

I was working on application to show connections of people and companies.

- Create crud mechanism of users.
- Create components for advanced search future.
- Create components to show relations of data between users.
- Updated old code bases to modern development standards, improving functionality.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.

Working with Angular, TS, SCSS, Docker, JIRA, Gitlab.

## Cryptocurrency exchange

I created mechanism of identification to authorize the user, using sumsub. My functionality increase revenue.

Optimize perfomance websites using lighthouse.

Working with graphs.

Coded using HTML, CSS and JavaScript, PHP to develop features for both mobile and desktop platforms.

CSS3, SCSS

Tailwind, Bootstrap

Python

**GIT** 

NodeJS

**ExpressJS** 

MongoDB

VSC

JIRA

Docker

SQL

Work in a server environment

Lua

Scratch

Category B driving license

# Languages

English - B2

Polish - C2

# Hobby/Interest

Psychology, Dance, IT

#### **Resell Tickets**

Resell tickets - I develop application to resell tickets which is using to resell and buy tickets from the users. People can sell their own ticket fg.: airplane ticket, concert ticket, cinema ticket, etc. This was a micro frontend application in NextJS and React.

In this project i creating functionality like this:

Create component to view the seller page with tickets.

Create a component to show last seeing tickets.

Develop a component to create ticket.

Create a component to show recommendation tickets using Algolia Al recommandation.

In this project I use a technology:

NextJS/React, TypeScript, Firebase, Algolia, Styled Components, Tailwind, Netlify, Github, Deepsource, Cypress.

2020-07 - 2022-09

## **Programming Trainer**

Creative Club, Toruń

- Leading Python groups
- Instructingb UX/UI fundamentals
- · Teaching electronic basics
- · Organizing and creating events

2020-05

#### **Trainee**

- 2020-06

Pulsar System, Toruń

- · Machine programming in c++
- · Calibration and design control
- · Maintaining order at the workplace

2015-09

# **Trainer and coach**

- present

Studio Tańca FAN. Toruń

- · Teaching advanced dance choreographies.
- Creating nationwide events with the best trainers from all over Poland.
- Running the company's social media and developing it in terms of dance and marketing.

# **Education**

2021-10

IT in business , Front-end Developer, Bachelor

- present

Wyższa Szkoła Bankowa, Toruń

Mechatronics, technician

Technical school nr.5, Toruń

# **Certificates**

2022-07

**PCAP: Programming Essentials in Python**