# KACPER NARWOJSZ

# Frontend Developer



📆 05 march 1994

(+48) 698 722 031

⊠ <u>kacper.narwojsz@gmail.com</u>

in <u>LinkedIn/KacperNarwojsz</u>

GitHub/KacperNarwojsz

Web/KacperNarwojsz

Duolingo/KacperNarwojsz

Gdansk, Poland

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).

#### **EDUCATION**

03/2023 - 07/2023

#### The Complete Web Developer in 2023:

Zero to Mastery

Andrei Neagoie

- Creating projects using React JS,
- Knowledge of tools like NPM, GitHub,
- Creating projects using HTML, CSS and JavaScript,
- Using Node JS,
- Using PostgreSQL database,
- Knowledge of continuous testing, troubleshooting and integration,
- UX/UO, Restful API, performance checking, documentation.

2017 - 2018

# **Masters of Science – Material Engineering**

Faculty of Applied Physics and Mathematics Gdansk University of Technology

2013 - 2017

#### **Bachelor of Science - Chemical Technology**

Faculty of Chemistry Gdansk University of Technology

#### **EXPERIENCE**

02/2022 - 03/2023

## Technoilogy S.r.l.

Start-up Engineer

Via D. Federici 12/14, 04012 Cisterna di Latina, Italy

- · Checking P&ID compliance with the existing plant,
- Start-up of the plant.

04/2019 - 02/2022

## Biproraf Sp. z o.o.

Process Engineer

Narwicka 4A, 80-557 Gdansk, Poland

- Preparation of P&I diagrams of the refinery installation,
- Checking P&ID compliance with the existing plant,
- Start-up of the plant.

06/2016 - 08/2016

#### **Institute of Organic Chemistry**

Organic Chemist (internship)

Polish Academy of Sciences, Kasprzaka 44/52, 01-224 Warsaw, Poland

- Planning and execution of research experiments related to the multistage synthesis of organic compounds,
- Development and optimization of individual reaction steps.

#### **SKILLS**

- Very good ability to learn quickly,
- Ability to logically solve problems,
- Ingenuity and creativity,
- · Ease of establishing contacts,
- **Persistence** (780+ days in Duolingo),
- Proficient in all Microsoft Office Applications,
- Proficient in ACAD programs,
- UE driving license,
- English advanced (C2).

#### **INTERESTS**

- Solving puzzles,
- Playing guitar, piano and drums,
- Board games (mostly cooperative),
- Football.