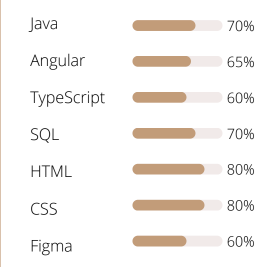
# ALEKSANDRA CWOJDZIŃSKA

## SOFTWARE DEVELOPER

#### **SUMMARY**

I am a software developer with experience in full-stack development of SFA applications for the telecommunications industry. I am passionate about inclusive and accessible programming.

#### **SOFTWARE SKILLS**



#### **EDUCATION**

## Master in Civil Engineering

Gdansk University Of Technology 2018 - 2020 | Numerical modeling of artificial surfing waves

#### Mestrado em Engenharia Civil

Universidade NOVA de Lisboa, Portugal 2019 - 2019

#### Ingenieria Civil

ULPGC, Spain 2013 - 2014

#### Civil Engineering

Gdansk University Of Technology 2011 - 2015 | Modeling of engineering structures



#### CONTACT

**\( +48 501 686 912** 

☑ aleksandra@cwojdzinska.pl

in linkedin.com/in/aleksandra-cwojdzinska

github.com/cwojdzinskaaleksandra

aleksandra.cwojdzinska.pl

Gdańsk, Poland

#### **EXPERIENCE**

## Junior Software Developer | 09.2021 - 12.2022

Caltha | Warsaw

- creating a new application for the telecommunications industry in the following technologies: Angular 11 and Java 17
- implementation of new functionalities and maintenance of SFA applications in the following technologies: Angular 11 and Java 11

Construction engineer | 2014 - 2015 Doraco | Gdansk

Kitesurfing instructor | 2011 - 2021 Poland | Spain | Zanzibar

Snowboard instructor | 2012 - 2020 Poland

#### **CERTIFICATIONS**

### Java Developer | 2021

Coders Lab - three months bootcamp

DualSPHysics: a SPH-based method for engineering | 2019 Salerno, Italy

WECANet Training school on Numerical modelling of WECs using SPH models | 2020 Ourense, Spain