

# 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

Java	<div><div></div></div>	70%
Angular	<div><div></div></div>	65%
TypeScript	<div><div></div></div>	60%
SQL	<div><div></div></div>	70%
HTML	<div><div></div></div>	80%
CSS	<div><div></div></div>	80%
Figma	<div><div></div></div>	60%

### 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
- 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