

# Women in Tech

*Building an application from scratch*

Kamila Kazimierska, Marcelina Frankowska, Piotr Chmielewski, Waldemar Sobiecki

## Ørsted Team today



**Kamila Kazimierska**

*Junior Full Stack Developer*



**Marcelina Frankowska**

*Junior Full Stack Developer*



**Piotr Chmielewski**

*Senior Full Stack Developer*



**Waldemar Sobiecki**

*Senior Full Stack Developer*

# Who we are?

- Global market leader in offshore wind
- Headquartered in Denmark
- Over 7000 employees in Europe, North America and Asia

## In Poland

- We have IT Centre located in Warsaw and the office with more than 600 employees who support our global operations
- In December 2019, Ørsted signed a term sheet for a joint venture with **PGE** – offshore wind farms „**Baltica 2 and 3**” with capacity of 2,5 GW.

A power plant with a capacity of 1 GW could power approximately 876,000 households for one year if they collectively consume 10,000 kWh each, assuming the plant operates continuously throughout the year.



[Offshore Wind Step by Step - YouTube](#)

# What is our goal for today?

## Windfarm Tracker 2023



Aigol



Energy Produced:  
168MWh



Grossecen



Energy Produced:  
168MWh



Ulmnion



Energy Produced:  
99MWh

id	power	workingTime	status
3	58	14	Offline
4	110	4	Online





<https://github.com/kkazimierska/WomenInTech>

Please have installed on your laptop the following software:

- Git
- Visual Studio Code or other IDE
- Docker Desktop installation <https://docs.docker.com/desktop/install/windows-install/>

Follow README steps to

- Clone the repository
- run docker commands

# Would you like to join us?



SCAN ME

## Workshop feedback



SCAN ME