Orsted

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 SobieckiSenior 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?

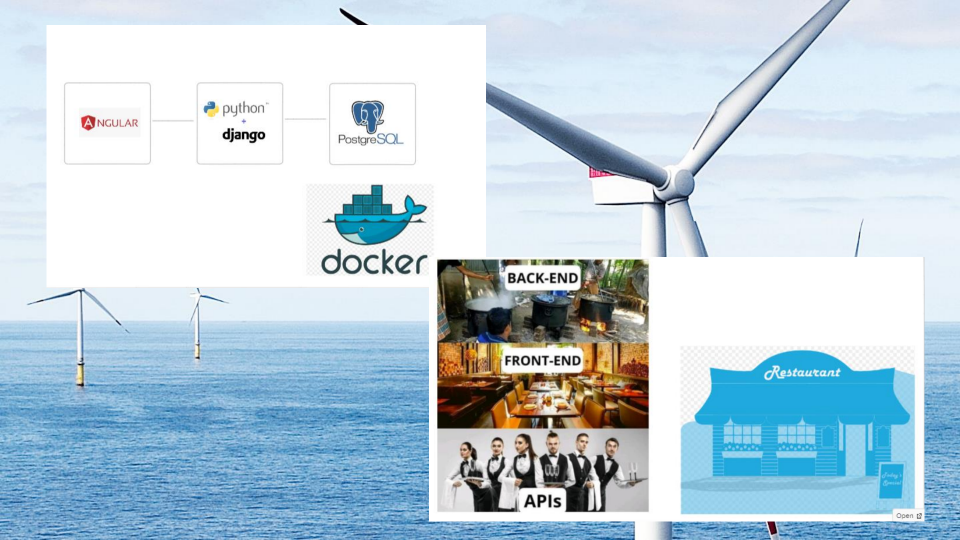
Windfarm Tracker 2023







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



Orsted

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



