



MARTA GREGUŁA

frontend developer & designer

Cracow, Poland

gregulamarta@gmail.com

martagregula.github.io

github.com/Metanefrydia

linkedin.com/in/marta-gregula/

ABOUT ME

I'm a frontend developer with 1 year experience in developing web applications in IoT industry. I love solving problems, learning from other team members and helping people with the software I build. I'm also passionate about designing which lead to creation of 4 noncommercial projects

EDUCATION

JAGIELLONIAN UNIVERSITY | 2021 - 2022

Computer Science (master)

Faculty of Physics, Astronomy and Applied Computer Science

JAGIELLONIAN UNIVERSITY | 2017 - 2021

Computer Science (bachelor)

Faculty of Physics, Astronomy and Applied Computer Science

Thesis: Social application associating players of multiplayer computer games

LANGUAGES

Polish (Native)

English (C1)

French (A2)

EXPERIENCE

COMARCH | October 2020 - present

Junior Frontend Developer

As a frontend developer I was a team member of 3 different IoT projects. On daily basis I'm responsible for:

- Implementation of **responsive** UI components based on designs using **Angular** and Comarch's UI components library
- Developing services consuming backend **REST APIs** with **RxJS**
- Testing application in multiple browsers to ensure **cross-browser compatibility**

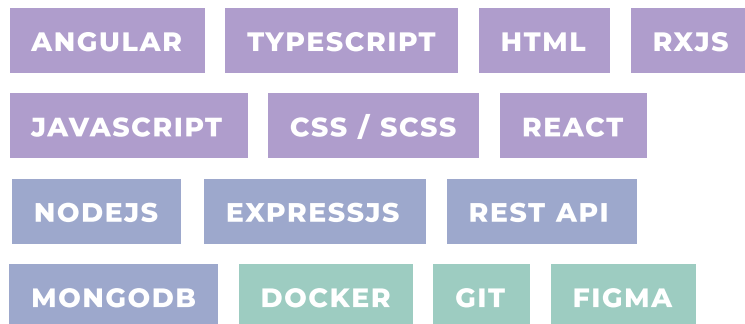
During the time I was in Smart Metering team I was also responsible for **maintenance and deployment** of frontend service. Some of my recent challenging tasks was implementation of **reactive forms** including complex structures and **custom validators**.

COMARCH | July 2020 - September 2020

Intern Frontend Developer

During this internship I've worked on the frontend part of Comarch IoT Platform under the guidance of mentor. I've learned **Angular** framework fundamentals and most of the **TypeScript** language features.

SKILLS



OTHER

Certificate MTA 98-382 | January 2021

Introduction to Programming using JavaScript
(id: wnYCP-48Cs)

Third place in the “Sheep your hack” hackathon | November 2020

In 24 hours with my team we created web application NeighbourGood for supporting local communities. People in the nearest area would have the possibility to share announcements about what they need or what kind of neighbor support they can offer. I was responsible for frontend part of the app. I developed it using Angular and Angular Material.