

KORNELIA SAJDAK

| DATE OF BIRTH | E-MAIL | PHONE | PORTFOLIO |
|---------------|---------------------------|-----------------|---|
| 22 April 1996 | sajdak.kornelia@gmail.com | +48 721 901 261 | https://muteagony.github.io |

PROFILE

A highly motivated Mechatronics student seeking opportunities in software development field. Aiming to complement self-practice programming skills by gaining experience on commercial projects. Self-disciplined, target oriented and team worker. Interested to growth in Web Development.

EDUCATION

| | |
|---------------------|--|
| SEP 2012 - JUN 2015 | Extended math, physics program at High School in Legnica. |
| OCT 2015 - PRESENT | BSc, Mechatronics at Wrocław University of Science and Technology . |

EXPERIENCE

| | |
|------------------------------------|---|
| CodersCamp Bootcamp | During the 3 month programming bootcamp I got to know modern web development technologies such as HTML5, CSS3, JS (ES6), React, Redux, MongoDB and Git and collaborated with others while developing 5 web projects. Source code: https://github.com/muteagony (multiple projects) |
| Time scheduling Android App | Mobile application for Android OS which allows user to assign activities to specific hours throughout the day. Application is in prototype stage with core functionalities already developed. Source code: https://gitlab.com/mute.agony/recycler_view_app |
| Plant Care automation | Model for precise control of climatic conditions of demanding plants using Raspberry Pi as microcontroller with web application (HTML, CSS, JS with ChartJS, Python with Django) which allows user to control heat, humidity and sun exposure of the plant and monitor environmental conditions in real time. |

SKILLS

Languages: Polish (native fluency), English (fluent), French (beginner), Russian (beginner)

Elementary knowledge of:

- HTML, CSS and Javascript
- React
- Redux
- Java
- Python with Django
- SQL

I hereby give consent for my personal data included in the job offer to be processed for the purposes of recruitment.

- Agile Methodologies

I hereby give consent for my personal data included in the job offer to be processed for the purposes of recruitment.