# DAWID MULARCZYK

EMERGING SOFTWARE ENGINEER



# CONTACT

- +48 883 067 466
- dawid.mularczyk@onet.pl
- dawidmularczyk.live
- Davsooonowy
- Cracow, Poland

# **PROFILE**

I am a second-year computer science student at the Faculty of Computer Science at AGH. My main interests lie in web and software development and I am constantly training to gain my first experience in the IT industry. I am proficient in English at B2 level and I am keen to improve both my technical and language skills.

In addition to my studies, I am an active member of the AGH student council and a player in the AZS AGH handball team. In my free time, I enjoy going to the gym, playing various team sports and playing the guitar.

# **EDUCATION**

#### **Computer Science**

AGH UST 2022-present

### SKILLS

#### HARD SKILLS

**Jetbrains Tools** 

Java

Python

HTML5/CSS

**JavaScript** 

SQL

Git

Flow Diagrams

#### SOFT SKILLS

Teamwork
Interpersonal skills
Time Management
Problem-solving
Leadership

## PERSONAL PROJECTS

## PERSONAL PORTFOLIO

Crafted dynamic and responsive web experiences with AOS, showcasing HTML5, CSS3, JavaScript proficiency. Executed captivating animations and innovative string manipulation for an engaging user interface. The website is optimized for seamless performance across various devices.

## WEBSITE ABOUT HANDBALL

Implemented dynamic quiz and animated sections on the homepage and my history section using HTML5, CSS, and JavaScript. Utilized advanced techniques such as dynamic title changes based on tab visibility and responsive section animations triggered by user interaction. The project demonstrates proficiency in front-end technologies and a keen focus on user interaction and experience.

#### DARWIN SIMULATION

simulation implemented in Java. The simulation has many configuration options, saving data to a CSV file, multi-threading, and a responsive map