

# FAUSTYNA MISIURA

06.06.2000

+48 882 081 539


[GITHUB](#)

<https://www.linkedin.com/in/faustyna-misiura-b05943243/>


<https://faustyna77.github.io>




## PERSONAL DETAILS

 Rzeszów, Woj.  
Podkarpackie, Polska

 faustinmisiura@gmail.com

 +48 882 081 539

 <https://github.com/faustyna77>

 <https://www.linkedin.com/in/faustyna-misiura-b05943243/>

A fun fact about me is that I completed two fields of study—Mechatronics and

- Electrical Engineering—while working professionally at the same time.

I am still hungry for knowledge, which is why I am currently a Computer Science student.

## PROJECT'S SECTION LINK-MY PROJECTS:

<https://www.linkedin.com/in/faustyna-misiura-b05943243/details/projects/>

## ABOUT ME

I am a third-year Computer Science student at the University of Rzeszów.

Extensive experience in teaching physics and programming.

-> Proficient in Laravel (PHP) and React, a bit in C#

-> Practical experience with C and C++ programming and industrial PLC controllers and ESP32 microcontrollers and robotics

-> Visit my LinkedIn profile to explore my projects and publications!

## EXPERIENCE

### Physics teacher in an adult high school at Centrum Nauki i Biznesu ŻAK

#### Remote job (09.2023-present)

- Conducting live e-learning physics classes for adult high school students
- Developed and implemented physics curriculum tailored for adult learners.
- Used real-world applications of physics to enhance students' understanding of complex concepts.

#### Developer at Usume

#### Remote job (12.2022-11.2024)

- Laravel
- Developed and maintained web applications using Laravel framework.

The projects I worked on include, among others:

#### Airplane Management System Application

[https://github.com/faustyna77/Airplane\\_System\\_application](https://github.com/faustyna77/Airplane_System_application)

and others projects which are based on another technologies:

[https://faustyna77.github.io/JS\\_components/web6/index.html](https://faustyna77.github.io/JS_components/web6/index.html)

#### Full-stack Developer at mobitouch in Rzeszów

#### (07.2024-10.2024)-Intern

I was responsible for developing the web application in Next.js, leveraging React and TypeScript to seamlessly integrate the frontend with the backend API. My role involved designing and implementing user-facing features, ensuring smooth communication between the frontend and backend systems. Additionally, I focused on customizing the application's appearance to provide a polished and user-friendly interface. This project utilized AI to generate quizzes created by users, showcasing innovative functionality and a cohesive design.

**This application you can see in my LinkedIn's profile (in section-Projects)**

<https://www.linkedin.com/in/faustyna-misiura-b05943243/details/projects/>

#### Physics Teacher at EdunKorepetycje Sp. z o.o.

#### Sanok (06.2023-07.2024)

I specialized in teaching advanced physics to prepare students for high school final exams, focusing on both theoretical understanding and practical problem-solving skills.

**See opinions and recommendations from my students:**

<https://www.e-korepetycje.net/f1i2z3y4k5a6/fizyka>

**MY MAIN SOFT SKILLS**  
COMMUNICATION SKILLS  
TIME MANAGEMENT  
TEAMWORK AND  
COLLABORATION  
PROBLEM-SOLVING

## CERTIFICATES-LINK

<https://www.linkedin.com/in/fausty-na-misiura-b05943243/details/certifications/>

## AWARDS

I was awarded 4th place with distinction in the Young Engineers Competition.  
Link to this event:  
[link](#)

## EDUCATION

- **ENGINEER COMPUTER OF SCIENCE**  
(10.2022-03.2026)  
UNIVERSITY RZESZÓW
- **ENGINEER (ENG.), MECHATRONICS**  
(10.2020-01.2024)
- **ENGINEER (ENG.), ELECTRICAL ENGINEERING**  
(10.2019-07.2023)

## TECH SKILLS

- C++
- C#
- Python
- React
- Typescript
- Laravel
- microcontrollers and electronics

## GDPR CLAUSE

I hereby consent to the processing of my personal data included in my application for the purposes of the recruitment process in accordance with the General Data Protection Regulation (EU) 2016/679.

### **Physics Teacher at Naukowców Dwóch (08.2021-04.2024)** **Remote job**

I worked remotely as a physics teacher, specializing in preparing students for high school final exams with an advanced curriculum.

#### **My publications:**

<https://naukowcowdwoch.pl/algebra-boolea-praktyczne-zastosowanie-algebry/>

<https://naukowcowdwoch.pl/matura-fizyka-2023-podstawa-programowa-i-faq/>

### **Web Design Tutor at Kodland** **Remote job (03.2023-07.2023)**

I worked as a Web Design Tutor at Kodland, an international educational company, where I taught teenagers how to create and design websites. My responsibilities included introducing students to key web development technologies such as HTML, CSS, and JavaScript, and guiding them in building their own projects from scratch.

### **Python Tutor at Kodland** **08.2022-08.2023**

#### **Remote job**

As a Python Tutor, I taught teenagers the fundamentals of Python programming, covering key topics such as variables, control structures, data structures, and object-oriented programming.

### **Intern in SumiRiko** **Zagórz (07.2021-09.2021)**

During my internship, I wrote code in the C programming language and worked on programming industrial PLC (Programmable Logic Controller) controllers