## Dominik Lewczyński

+48 782 992 331 | dominiklewczynski@gmail.com | Portfolio Website | GitHub Profile | LinkedIn Profile

## Summary

Working in the IT industry for over a year, I am currently developing as a Frontend Developer, focusing on designing, developing and implementing modern, functional and attractive web applications. I graduated with a Master's degree in Computer Science from the University of Warmia and Mazury in Olsztyn with a specialization in "Data Science in practice", which taught me how to think analytically and work effectively with data.

In my work I focus on: - Realization of goals in a thoughtful and effective manner

- Collaboration and effective communication within the team
- Continuous development of technical and non-technical skills
- Taking on new challenges that support personal and professional development

My ambition is to grow as a Frontend Developer through challenging projects that combine modern technologies with real user needs. I am looking for a company that values innovation, self-improvement and teamwork. I am motivated to gain experience that will allow me to become an expert in the industry.

#### WORK EXPERIENCE

#### Frontend Developer

October 2022 – Currently

Soft-Fusion

Olsztyn

- Create designs in WordPress based on the design received in Figma
- Create projects in WordPress using a ready-made template

# Apprentice Soft-Fusion

September 2022 – September 2022

Olsztyn

- Making web pages in HTML, SASS, JavaScript based on the design received in Figma
  - Create designs in WordPress based on the design received in Figma

Intern July 2022 – August 2022

Soft-Fusion

Olsztyn

 Making websites in HTML, CSS and JavaScript based on the design received in Figma

#### **EDUCATION**

#### University of Warmia and Mazury

Olsztyn

Master of Engineering, Computer Science, Specialty: Data Science in Practice

February 2023 - September 2024

- Grade: 5
- Master's thesis: "Implementation of a web application to analyze weather data for weather forecast prediction."

#### University of Warmia and Mazury

Olsztvn

Engineer, Computer Science, Specialty: General Computer Science

October 2019 - February 2023

- Grade: 4
- Engineering thesis: "Implementation of a scientific journal web application."

#### LANGUAGES

#### English - Intermediate

Polish - Native

#### Web Application for Weather Data Analysis to Forecast Weather

February 2023 – September 2024

- Master's thesis project involving the creation of a web application for analyzing weather data to predict weather for selected days.
- The project allows for viewing historical data and forecasting weather using a Machine Learning algorithm.
- Frontend developed using React with Redux and Bulma.
- Backend developed using Express.js with Flask and a Machine Learning algorithm.
- PostgreSQL was used as the database for storing weather data.

#### Forest-Fire-Simulation

December 2023 – January 2024

- A project involving the simulation of a forest fire.
- The project was developed using HTML, CSS, Bootstrap, and JavaScript.
- The p5.js library was used to create the simulation.

Milklab

July 2023 - October 2023

- An e-commerce project for a baby products store for the company MILKLAB.
- The project used the Enfold template.
- WooCommerce was used to run the store.

#### Web Application for a Scientific Journal

February 2022 – February 2023

- Bachelor's thesis project focused on developing a web application for a scientific journal.
- The application allows an author to submit an article in PDF format, which then goes through a review, editing, and publishing process on the main page.
- Frontend developed using React with Redux and Bulma.
- Backend developed using Express.js.
- MySQL was used as the database.

### Task Planning and Management System for a Farm

February 2022 – June 2022

- Frontend developed using React with TypeScript.
- The project was carried out for the company ZETO Software.
- The system aims to improve task planning and management.

#### SKILLS

Frontend: HTML, CSS, SASS, Boostrap, Bulma, JavaScript, jQuery, React, Next.js

Backend: Node.js, Express.js, Python, Flask

Databases: MySQL, PostgreSQL

Tools: Git, Vite, Figma, Visual Studio Code, Postman, Wordpress, Vercel, NPM, PhpMyAdmin

Methodologies: BEM (Block, Element, Modifier)

## Interests

• New Web Technologies

- Web Development and Web Applications
- Astronomy and Aviation