

# ADRIAN IMIOŁO

### FRONTEND DEVELOPER



🏔 https://adrian-imiolo-portfolio.netlify.app/ 🔀 adrian.imiolo11@gmail.com

in https://www.linkedin.com/in/adrian-imiolo 🔾 +48 534 218 485

Szczecin, Poland



https://github.com/adrian-imiolo

### ☼ TECHNICAL SKILLS

React Jest React Testing Library Miro REST GIT GitHub TypeScript JavaScript HTML5 CSS3 Canva Firebase Figma

### **WORK EXPERIENCE**

#### Frontend Developer

04.2022-present

- As a self-taught programmer, I began my coding journey on the Scrimba.com platform. I successfully completed the Frontend Developer Career Path and have created my portfolio, which you can view in the link above. Currently, I am working on a website for a law firm.
- I continue to expand my skills through courses on platforms like Udemy and freeCodeCamp. I have learned JavaScript, HTML, CSS, React, and TypeScript. I am constantly acquiring computer science knowledge from CS50 lectures on YouTube. I am also actively working on mastering the Redux library.
- I have plans for further growth, and I am currently learning PHP and WordPress.

#### **Junior Specialist in Field Operations Department**

04.2023-06.2023 | PSE S.A. | Mikułowa

- · Performing connecting and control operations on electrical power facilities within the scope of ZES Mikułowa's operations.
- Identifying, preventing the spread of, and addressing emergency states in equipment and high-voltage networks.
- · Participating in the process of organizing safe work in accordance with national and internal
- Carrying out operational work on electrical equipment and networks, including inspections, repairs, measurements, and diagnostics.
- Maintaining operational and operational documentation for substations and lines, following applicable regulations, instructions, and guidelines.
- Conducting EAZ (electrical protection) checks and secondary circuit checks at stations within the ZES Mikułowa area.

### **Electrical Power Engineer for Measurements and** Protections/Electrical Power Engineer for Electrical **Equipment Operation**

11.2018-06.2023 | KOGENERACJA S.A. | Siechnice

- Preparing, updating, and maintaining technical documentation for an electrical power facility. Ensuring the documentation complies with current regulations and standards.
- Conducting regular inspections of electrical protections to ensure their effectiveness and reliability. Continuous monitoring of the operation of generator protections, transformers,
- · Supporting operational teams in troubleshooting and addressing faults and failures, particularly on the secondary circuit side.
- Participating in the planning of repair work related to electrical equipment and installations.
- Participating in the acceptance inspections of electrical installations and equipment in the newly constructed "Nowa EC Czechnica" combined heat and power plant. Collaborating with subcontractors involved in this project.
- Preparing work zones and authorizing repair crews to work.

## **PERSONAL PROJECTS**

- Portfolio fully responsive Single Page App
- Meme Generator Elon Musk would be delighted!
- Fast Typing Game see how many words you can correctly rewrite in one minute
- E-Photo add pictures to your cart, then choose the size and send the order!
- Dashboard Chrome extension similar to Momentum
- Tenzies game roll the dice to the same number as quickly as possible.
- Notes write and delete your notes
  - Snake & Pacman games because of sentiment

### **ABOUT ME**

I'm a passionate frontend developer with a deep affection for React, ready to collaborate with ambitious and amazing teams on exciting projects

### **EDUCATION**

### **Power Engineering** Engineer's degree

Wrocław University of Science and Technology (2014-2018)

### **Electrical Engineering** Master's degree

Wrocław University of Science and Technology (2019-2022)

## **Software Engineering**

Scrimba, CS50, FCC, Udemy

### LANGUAGES

• English: B2

• Polish: Native

### **INTERESTS**

- Science, technology, Al
- Self-development
- Sports (calisthenics, swimming cycling, climbing)
- Traveling
- Sailing
- Chess

I also consent to processing of my personal data for the purposes of any future recruitment processes.