# PATRYK ŚWIDERSKI

Junior Fron-End Developer | React | Python

#### ABOUT ME

I hold a degree in mechanical engineering from the Military University of Technology and possess fluent English language skills. With 16 years of extensive experience in public administration, I have managed various processes related to vehicle fleet and GSM services. Now, I am at a pivotal point in my career where I aim to capitalize on my acquired soft and managerial skills while embarking on a new journey into the realm of programming. My aspiration is to become a proficient web developer. I bring enthusiasm and a dedication to learning, ensuring that I am well-equipped to tackle any challenges that come my way in the IT industry.



#### CONTACT

www.patrykswiderski.pl
linkedin.com/in/patryk-świderski
github.com/patrykswiderski
+48 720 444 321
patryk.swiderski.85@gmail.com

address: ul. Łuczników 5 03-257 Warsaw

#### COURSES

- React The Complete Guide (Maximilian Schwarzmüller) 2024
- The Complete Web Development Bootcamp (Dr. Angela Yu) 2023
- Python 3 From Basics to Expert (Udemy
   Arkadiusz Włodarczyk) 2023
- PYCAMP project-based learning (dokodu.it - Kacper Sieradziński, getitjob.pl - Adam Wójciński) 2023
- 100 Days of Code: The Complete
   Python Pro Bootcamp (Dr. Angela Yu)
   2023

## WORK EXPERIENCE

# Chief specialist

Administration Office
Polish Agency for Enterprise Development 12/2006 03/2023

- Process management of vehicle fleet and GSM fleet servicing
- Formulating internal regulations and procedures and overseeing documentation
- Managing processes to ensure smooth delivery of remaining supplies and administrative services Execution of administrative tasks

I consider my most notable achievement during my tenure at PARP (Polish Agency for Enterprise Development) to be the successful implementation of a comprehensive company-wide policy governing the use of company vehicles. This initiative involved the gradual establishment of service and operational standards, resulting in a marked improvement in employee safety. By implementing standardized maintenance procedures, I ensured that company vehicles remained in optimal technical condition, leading to significant cost savings in terms of repairs and overall usage. The availability of well-maintained vehicles positively impacted employee productivity and satisfaction. Moreover, the harmonization of vehicle usage policies and the enhancement of organizational culture contributed to an overall increase in the efficiency of the company's operations.

#### EDUCATION

# Military University of Technology

Mechanical and Machine Construction Engineer Warsaw 2009 - 2013

## Łazarski University

Computer Networks Warsaw 2004 - 2006

## SKILLS

- React intermediate level (currently pursuing further courses)
- JavaScript intermediate level (currently pursuing further courses)
- HTML, CSS, SASS, Tailwind intermediate level (currently pursuing further courses)
- Python intermediate level
- Intermediate knowledge of programming tools and technologies, such as VSC, Figma, PyCharm, Git, etc.
- English language proficiency listening and reading at C1 level, speaking at B2 level (currently improving speaking and writing skills through practice with a native speaker)
- Problem-solving and analytical skills
- Independence, motivation, and ability to learn quickly
- Creativity and innovation in finding solutions
- Analytical thinking and ability to draw conclusions from data
- · Effective communication and teamwork skills
- Ability to plan
- Efficient time management
- Decision-making skills
- Manual artistic skills (painting)
- Technical skills
- Understanding of basic computer science concepts, such as algorithms, computer networks, and operating systems
- Understanding of legal processes

## INTERESTS

- Automotive and electromechanics (mechanical, electrical and electronic repairs, modifications)
- · Spinning and feeder fishing
- · Psychology and self-development
- Acrylic painting
- DIY projects (treehouses, fireplaces)
- Books (science fiction, thriller, horror)
- Cooking