# Oleksandr Wojtyla

Gdansk, Pomorskie | 731-930-733 oleksandr.wojtyla@yahoo.com

### **Summary**

Recent Computer Science graduates with a solid understanding of web development technologies and experience in developing applications. Proficient in JavaScript, React, HTML and CSS with an unquenchable thirst for learning new technologies and methodologies. Equipped with good problem-solving skills and a collaborative mindset, I am well-suited to work in Agile environments and contribute effectively to dynamic teams.

#### Education

WSB Merito University in Gdansk | Gdansk Bachelor of Computer Science | 07/2023

State Academy of Agriculture and Ecology of Ukraine | Zhytomyr Management | 12/2007

#### **Skills**

JavaScript, TypeScript, React, MongoDB, CSS, HTML

#### Experience

Inter Cars S.A. | Gdansk Pruszcz

Customer Service Manager | 04/2018 - Present

Responsible for Managing Customer Service Team and Handling Escalations: Overseeing team performance and addressing complex customer issues

## Languages

English - B2 | Polish - C1 | Ukrainian - Native | Russian - Native

#### Certificates

AgilePM® Foundation

## Recent Projects

Employee Time Management System

- Developed a cross-platform employee time management system using JavaScript, React, React Native, MongoDB, and RESTful APIs.
- Implemented features such as time tracking, timesheets, and time-off requests for employees, with administrative controls.
- Utilized Material UI for a modern and intuitive user interface.

NFT Project - 10,000 Uniquely Generated Characters

- Created an NFT platform with 10,000 algorithmically generated characters using JavaScript, React, and Solidity.
- Integrated with the Ethereum blockchain for character trading and ownership verification.
- Ensured responsive and engaging UI design using CSS (RWD).

#### Links

Portfolio: <a href="https://www.webdevolek.me/">https://www.webdevolek.me/</a>

GitHub: <a href="https://github.com/pologora">https://github.com/pologora</a>

LinkedIn: https://www.linkedin.com/in/oleksandr-wojtyla/