

Fabian Leśniak

fabianlesniak@icloud.com | savaqe21.github.io | linkedin/fabianlesniak | github/savaqe21 | credly/fabian-lesniak

EDUCATION

Akademia im. Jakuba z Paradyża w Gorzowie Wielkopolskim <i>Computer Science Engineer</i>	Gorzów Wielkopolski <i>Oct. 2024 – Present</i>
Zespół Szkół Technicznych i Ogólnokształcących w Gorzowie <i>IT Technician</i>	Gorzów Wielkopolski <i>Sep. 2019 – May 2024</i>

EXPERIENCE

Sportsmania S.C. <i>Junior Web Developer</i>	Jan. 2023 - Dec. 2023 <i>Remote</i>
<ul style="list-style-type: none">Responsible for the maintenance and development of an online store based on the PrestaShop platform.Implemented updates, new features, and enhancements to improve user experience. Ensured regular updates and the proper functioning of the store.Ensured regular updates and the proper functioning of the store. Utilized technologies such as JavaScript (for plugin implementation), PHP, and MySQL in the process.	
Sportsmania S.C. <i>WordPress Developer</i>	March 2022 - May 2022 <i>Remote</i>
<ul style="list-style-type: none">Independently designed and developed two websites for the brands Razzo and 7Sports, based on the WordPress CMS platform.Integrated the websites with databases using PHP and MySQL, enabling dynamic content management and optimizing their functionality.JavaScript was used specifically for creating and modifying plugins.	

PROJECTS

Sportsmania webpage's <i>WordPress, PrestaShop, HTML/CSS, JavaScript, MySQL, PHP</i>	2022 – 2023
<ul style="list-style-type: none">Help in creating a store and subsequent care for its proper functioningUpdating and implementing plugins on a store built in PrestashopDesigning and building two websites for the Razzo and 7Sports brandsIntegrating websites with databases and optimizing their functionality	
BetterRest <i>Swift, SwiftUI, CoreML, CreateML, Git, Xcode</i>	2023
<ul style="list-style-type: none">The app was built to help coffee drinkers get a good night's sleep by asking them three questionsOnce we have these three values, we'll feed them into Core ML to get a result telling us when they should go to sleepUsing a technique called regression analysis, we can ask a computer to come up with an algorithm capable of representing all of our dataThis in turn allows the algorithm to be applied to fresh data it has not seen before and get accurate results	
iExpense <i>Swift, SwiftUI, Foundation, Git, Xcode</i>	2023
<ul style="list-style-type: none">It's an expense tracking app that separates personal expenses from business expensesAfter adding the expense and selecting the type we get two lists of business and personal expensesOur spending values will glow in different colors depending on the purchase value	

TECHNICAL SKILLS

Languages: Swift, HTML, CSS, SQL, JavaScript, C++, PHP
Frameworks: SwiftUI, Sass, MySQL, Foundation, CoreML, CreateML
Tools: Git, WordPress, Elementor, PrestaShop, phpMyAdmin, VS Code, Xcode, Microsoft Office
Design: Canva, Figma

ADDITIONAL

Languages: Polish - Native, English - B2
Driving license: Category B

CERTIFICATIONS

CKE: Diploma of Professional Qualification of IT Technician

CISCO: CCNAv7 Introduction to Networks, CCNAv7 Switching, Routing, and Wireless Essentials

Microsoft and LinkedIn: Career Essentials in Cybersecurity

EXTRACURRICULAR

Mastercard's Cybersecurity Virtual Experience Program on Forage

2025

- Completed a job simulation where I served as an Analyst on Mastercard's Security Awareness Team
- I crafted a phishing email simulation to raise awareness about one of the most common threats organizations face today.
- I interpreted the performance of the phishing email simulation to deliver targeted phishing prevention training to the affected teams.

Telstra Cybersecurity Virtual Experience Program on Forage

2025

- Completed a job simulation where I served as an Information Security Analyst on Telstra SOC
- I received an alert in the Security Operations Center (SOC). I triaged the alert and responded to the malware attack by contacting the appropriate team.
- I analyzed the data related to the malware attack to identify how the malware was spreading. I detected patterns used by the attacker, which allowed me to prepare a firewall rule to stop the virus from spreading.
- Using the identified patterns, I wrote a firewall rule in Python to technically block the spread of the malware.
- After resolving the incident, I created a postmortem to document the details of the incident, lessons learned, and recommendations for the future.