Fabian Leśniak

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

EDUCATION

Akademia im. Jakuba z Paradyża w Gorzowie Wielkopolskim

Computer Science Engineer

Oct. 2024 – Present

Zespół Szkół Technicznych i Ogólnokształcacych w Gorzowie

IT Technician

Gorzów Wielkopolski

Sep. 2019 – May 2024

EXPERIENCE

Sportsmania S.C. Jan. 2023 - Dec. 2023

Junior Web Developer

Remote

- 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. March 2022 - May 2022

WordPress Developer

Remote

- 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 | WordPress, PrestaShop, HTML/CSS, JavaScript, MySQL, PHP

2022 - 2023

- Help in creating a store and subsequent care for its proper functioning
- Updating and implementing plugins on a store built in Prestashop
- Designing and building two websites for the Razzo and 7Sports brands
- Integrating websites with databases and optimizing their functionality

BetterRest | Swift, SwiftUI, CoreML, CreateML, Git, Xcode

2023

- The app was built to help coffee drinkers get a good night's sleep by asking them three questions
- Once we have these three values, we'll feed them into Core ML to get a result telling us when they should go to sleep
- Using a technique called regression analysis, we can ask a computer to come up with an algorithm capable of representing all of our data
- This in turn allows the algorithm to be applied to fresh data it has not seen before and get accurate results

 ${f iExpense} \mid \mathit{Swift}, \mathit{SwiftUI}, \mathit{Foundation}, \mathit{Git}, \mathit{Xcode}$

2023

- It's an expense tracking app that separates personal expenses from business expenses
- After adding the expense and selecting the type we get two lists of business and personal expenses
- Our 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.