



Łukasz Guziczak

Full-stack Software Developer
& Analyst

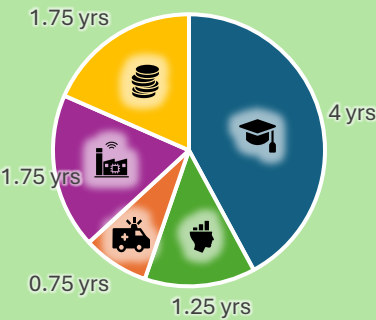
How to reach me?

- +48 693069832
- guziczak@pm.me
- Wrocław, Poland

Let's keep in touch!

- [linkedin.com/in/guziczak](https://www.linkedin.com/in/guziczak)
- [guziczak.github.io](https://github.com/guziczak)

I thrive on challenges and am driven by a passion for learning. At work, I excel at applying cutting-edge technologies to solve real-world problems. A hard worker and quick learner, I pride myself on mastering innovative tools to build scalable, modern systems that deliver results.



Interests beside work

- Artistic mathematics ([youtu.be](https://www.youtube.com))
- Learning and teaching new technologies
- Daily self-improvement
- Badminton playing
- Violin playing
- Skiing
- Dancing



SUMMARY

Experienced Full-stack Developer with a proven track record of delivering polished websites and innovative solutions. Proficient in Java, Python, and SQL, with expertise in **Spring Framework**, **React.js**, **TypeScript**, and **Node.js**. Skilled in cloud technologies (AWS, Azure), containerization (Docker, Kubernetes), and **CI/CD pipelines** (Jenkins, GitHub Actions). Adept at leveraging **AI tools** (ChatGPT, DeepSeek, Copilot) to enhance productivity and problem-solving. Demonstrated success in **software migration**, **microservices architecture**, and **test automation**. Effective communicator with a history of collaborating within teams and with stakeholders to achieve project objectives. Committed to delivering high-quality, scalable solutions that meet client needs.

What I currently do?



WSB Merito University in Wrocław

University

2024 – now

MSc Informatics: **Specialization AI and Machine Learning**

Machine Learning | Data Science | Data Analysis | German | Java | SQL | Spring | Problem Solving | Applied Mathematics | Analytical Skills | Code Review | Skill Development



Kamsoft

SaaS

2024 – now

Full-stack Software Developer

Java 17 | Spring Boot | React.js | TypeScript | TanStack | PostgreSQL | Azure | Docker | Kubernetes | Jenkins | GitHub Actions | CI/CD | Microservices | REST APIs | GraphQL | amCharts | Firebird | Problem Solving | OOP | JSON | AI Tools (ChatGPT, DeepSeek, Copilot)



Project: Analytical automation decision support system for healthcare

Functionalities most proud of:

- Implemented functionality for saving user presets for automatic analysis.
- Developed scheduling visits with **payments** feature.
- Optimized **complex SQL queries** for performance.

WORK EXPERIENCE



Thorium Space

R&D

2024

Systems Engineer

Java 21 | Angular | Spring Boot | Git | GitLab | CI/CD | Docker | Kubernetes | AWS | REST APIs | Microservices | OOP | JSON | Problem Solving | Databases | AI Tools (ChatGPT, DeepSeek)



Project: Resource management system for the telecommunications platform

Selected completed courses



Web Applications with AngularJS



Right Information

Software House

2023 – 2024

Full-stack Software Developer

Java 17 | Spring Framework | JavaScript | TypeScript | TanStack | React.js | SQL | Docker | Jenkins | CI/CD | Microservices | REST APIs | OOP | Problem Solving | Databases | Linux | Test Automation | AI Tools (ChatGPT)



Project: ERP system for payments, accounting and payroll

Functionalities most proud of:

- Integrated fiscal printer functionality
- Developed exception management **system with email notifications**.
- Implemented label **printer integration** for stocktakings.

Filip Lorek - Founder and CEO



"I highly recommend Lukasz as a valuable, hardworking software developer. He's invaluable and honest team member who supports his colleagues in any situation."

LANGUAGES



C2 Technical English



Native



B1

How to reach me?

+48 693069832

@guziczak@pm.me

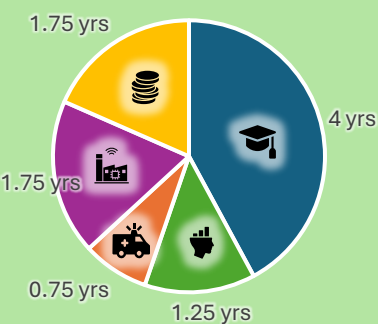
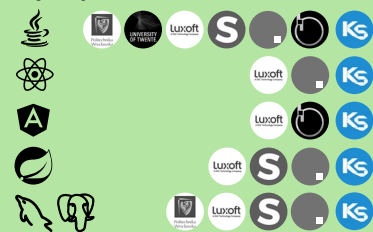
Wrocław, Poland

Let's keep in touch!

linkedin.com/in/guziczak

guziczak.github.io

My top skills breakdown



S

Streamsoft

Java Software Developer

SaaS

2022 – 2023

Java 17 | Spring Boot | Hibernate | SQL | JavaScript | React.js | CI/CD | Docker | Jenkins | REST APIs | OOP | Problem Solving | Databases | JSON | AI Tools (ChatGPT)

Selected completed courses

SQL Database process automation

Zbigniew Wesołowski – Java Software Developer

“Lukasz and I worked together when he was at Streamsoft. He is an exceptionally hard worker who works well with others even in challenging situations. He is a team player with a strong sense of responsibility and I am sure he would be an asset to any team.”

Luxoft

Software House

2022

Java 11 | Spring Framework | Hibernate | SQL | JavaScript | React.js | CI/CD | Docker | Jenkins | REST APIs | OOP | Problem Solving | Databases | JSON

Selected completed courses:

Machine Learning

Luxoft Kafka Certificate

Ielyzaveta Lissova - Project Coordinator

“(...)Łukasz consistently demonstrated a high level of responsibility and attentiveness. His dedication to learning and professional growth was evident in every task he undertook. Beyond his professional skills, Łukasz was an absolute pleasure to work with.(...)”

University of Twente

University

2021 – 2022

Researcher

Python | Data Analysis | Machine Learning | Problem Solving | Applied Mathematics | Analytical Skills | Quality Assurance | Code Review | Skill Development

Project: Risk management system for healthcare

ETERNITY – “European Training Network on Electromagnetic Risks in Medical Technology”

Selected completed courses:

Java Masterclass covering Java 11 & 17

Mumpy Das - Researcher

“While we worked together, Lukasz consistently showcased outstanding written and verbal communication skills. His talent for conveying complex ideas clearly and concisely was truly impressive.”

Lasertex

R&D

2019

Embedded Software Engineer

EDUCATION

WSB Merito University in Wrocław

University

2024 - 2026

MSc Informatics: Artificial Intelligence and Machine Learning

Machine Learning · Data Science · Data Analysis · German · Java · SQL · Spring · Problem solving · Applied mathematics · analytical skills · Code review · Skill development

University of Technology Wrocław

University

2020 - 2021

Master of Engineering (Thesis written in English)

English · Java · Java Swing · SQL · Python · Problem solving · Applied mathematics · analytical skills · Code review · Skill development · data analysis

University of Technology Wrocław

University

2016 - 2020

Bachelor of Engineering

English · Java · Java Swing · SQL · Python · Problem solving · Applied mathematics · analytical skills · Code review · Skill development · data analysis

I hereby consent to the processing of this CV and the personal data contained within, by anyone who receives this document for the sole purpose of considering my application for employment opportunities, in accordance with Article 6.1(a) of GDPR (EU) 2016/679.

2

2