

Kacper Gąsowski

kacpergasowski00@gmail.com | gasowskikacper.com | [LinkedIn](#) | [GitHub](#) | +48 732-317-076

Work Experience

September 2022 - Inf Media - Siedlce and surroundings - Internship

I worked on designing websites using WordPress, handling individual client communications, assembling and servicing computers, servers, and other IT equipment.

May 2019 - ELMO Joint Stock Company - Siedlce and surroundings - Internship

I interned with an Orange subcontractor, learning to design modern telecommunication networks. I gained hands-on experience in network operations, configuring servers, routers, switches, and developed expertise in fiber optics, including splicing and installation.

Education

Master's Degree in Computer Science John Paul II Catholic University of Lublin Expected Graduation: 2025
(ongoing)
Major: Computer Science

Bachelor's Degree in Computer Science John Paul II Catholic University of Lublin Graduated July 2023
Major: Computer Science
Specialty: programming and information processing

Projects

Online Test Application - <https://github.com/KacGas/Test-Solving-Page>

- *Developed a test system with start, next, previous, and finish buttons.*
- *Implemented timer, question navigation, and mandatory question answering.*
- *Collected statistics on time spent per question and stored results in localStorage.*
- *Used HTML, TypeScript, and JSON for functionality and data handling.*

Blog website - <https://github.com/KacGas/Single-Page-Application>

- *Smooth, fast user interface with no page reloads, leveraging SPA principles.*
- *Integrated with a database to store blog content.*
- *Built using Java, Spring Boot and MySQL.*

Visualization of the project using Figma

<https://www.figma.com/design/ZaNNpzSCXeyjqZ3y4PQdcz/Single-Page-Application?node-id=0-1&t=MKJw2TDnqBxX944p-1>

More projects can be found on my github

Certificates

- Diploma confirming qualifications in the Telecommunications and IT Technician profession
- CCNA Routing and Switching: Routing and Switching Essentials
- CCNA Routing and Switching: Introduction to Networks
- Python Essentials 1
- Python Essentials 2
- Introduction to Cybersecurity