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 (ongoing) Major: Computer Science	John Paul II Catholic University of Lublin	Expected Graduation: 2025
Bachelor's Degree in Computer Science Major: Computer Science Specialty: programming and information	John Paul II Catholic University of Lublin	Graduated July 2023

Projects

processing

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

- 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=MKJw2TDnqBxX9 44p-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