

SZYMON STEFANSKI

SOFTWARE ENGINEER

szymonstefanski1@gmail.com | linkedin.com/in/szymon-stefanski | github.com/Szymon-Stefanski

Motivated Computer Science student (Year 4) with hands-on commercial experience in building web applications. Proficient in Python and databases, with a strong foundation in software engineering principles. Dedicated to writing clean, maintainable code and thriving in agile team settings. Eager to apply my technical expertise and grow as software engineer.

EXPERIENCE

NewLevelSport: Web Specialist

06/2025 - 01/2026

- Developed the frontend layer of the newlevelsport.pl platform by implementing new components and customizing existing themes in close collaboration with the development team.
- Optimized frontend performance, including asset compression and implementing modern image formats, which significantly reduced page load times.
- Leveraged Google Analytics data to drive strategic decisions regarding site structure and content optimization.
- Maintained production environments, overseeing automated backups and performing critical system updates.

EDUCATION

Polish-Japanese Academy of Information Technology

4th year (planned graduation: 07/2026)

Computer Science

CERTS

Oracle: Oracle Database SQL Certified Associate, Oracle Cloud Infrastructure 2024 Certified Foundations Associate

RedHat: Getting Started with Linux Fundamentals (RH104), Red Hat System Administration I (RH124), Red Hat System Administration II (RH134)

CISCO: CCNAv7: Introduction to Networks

PROJECTS

www.szymonstefanski.com - <https://github.com/Szymon-Stefanski/www.szymonstefanski.com>

- Built a responsive portfolio using HTML, CSS, and JS.
- Automated deployment and updates via CI/CD pipeline.

NBP app - https://github.com/Szymon-Stefanski/NBP_app

- Developed a Flask web app to fetch/visualize NBP REST API data.
- Implemented automated functional tests using Robot Framework.

University Database Project - https://github.com/Szymon-Stefanski/university_database_project

- Designed an Oracle relational database for academic management.
- Developed PL/SQL procedures and unit tests using utPL/SQL.

TECHNOLOGIES

- Backend:** Python, Flask, SQL, PL/SQL, Oracle
- Frontend:** JavaScript, HTML, CSS, WordPress
- Tools:** Robot Framework, Git, Docker, Linux, CI/CD, RestAPI

LANGUAGES

English - B2