

Hello World!

My name is Paweł Wojtarowicz, and I am currently working as a System Administrator in a reputable company for over seven years.

In 2021, I decided to change my career path to a Python developer. Since then, I have systematically learned and expanded my knowledge by coding various applications.

LinkedIn: <https://pl.linkedin.com/in/pawelwojtarowicz>

Email/Phone: wojtarowicz.pawel@gmail.com / +48 603-445-117

Tech stack: Python, Java, SQL, SQLite, Pandas, NumPy, Plotly, Flask, Streamlit, GIT, HTML, CSS, Bash, UNIX, Docker, AWS-S3, Heroku, Railway, Render

— Projects

NBP Currency Converter

The app that retrieves current rates via the NBP API and saves them to a local database. Each currency conversion is saved to JSON file and automatically uploaded to S3 AWS.

<https://github.com/Pawel-Wojtarowicz/nbp-api>

Streamlit Twitter

The app allows you to retrieve Tweets from selected users on given dates; Users can export them to CSV files and plot a simple chart. In the application, I used Twitter API, Twitter Scraper, Streamlit, Plotly, and deployed it on Render

<https://streamlit-twitter.onrender.com>

Twitter movie notification

The app sends one tweet daily informing whether the movie "Kiler" will air. The app connects to Twitter via an API and uses web scraping.

<https://github.com/Pawel-Wojtarowicz/Python/tree/master/twitter>

Bricks

I've aimed to build a Flask app that allows users to choose an official lego set, retrieve its components and find alternative MOCs to make. The app connects to the Rebrickable API. I used HTML, CSS and Flask to write the app and deployed it on Heroku.

<https://lego-flask.onrender.com>

You can view more on Github and Railway:

<https://github.com/Pawel-Wojtarowicz>

<https://digital-cv-production.up.railway.app>

— Work history

IT Specialist (iSeries 2nd level support)

SYSADMIN

Kyndryl Global Service Delivery Center, Wrocław

2021/08 – Present

Support for the server operating system, system management software, and operating system utilities, including upgrades.

Analyze and diagnose bugs, performance issues, and troubleshoot problems.

Recommend operating system updates and configuration modifications.

Applying patches to the operating system.

Assessment of planned changes in the server environment and informing about any requirements supporting such changes

Incident resolution and on-demand data recovery

IT Specialist (iSeries 2nd level support)

SYSADMIN

IBM Global Delivery Center, Wrocław

2017/08 – 2021/08

Planning and monitoring of application deployment to update customer platforms.

Ensuring user satisfaction by installing enhancements, configuration, preventive maintenance, troubleshooting, and solving complex problems.

Monitoring and scheduling of tasks. Scheduling and backup via BRMS. Examination of failed backups.

High quality assurance, safety compliance plan, operational procedures to maintain stability and resilience. (Keep the operating system secure)

IT Specialist (iSeries 1st level support)

Command Center

IBM Global Delivery Center, Wrocław

2015/04 – 2017/08

Performing daily system monitoring, verifying the integrity and availability of all hardware, server resource systems and key processes.

Monitor customer changes, service requests, tasks with standard incidents and tool changes to agreed deadlines and processes to maintain stability.

Skills required to operate the application and ensure the employee's current knowledge.

Responsible for sharing, advising and educating others.

Understand and follow the compliance requirements set out in the company's policy.

— Education

Computer Science, Bachelor degree

University of Opole, Opole

2010/10 – 2014/09

I hereby give consent for my personal data included in my offer to be processed for the purposes of recruitment, in accordance with the Personal Data Protection Act dated 29.08.1997 (uniform text: Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)