



MARCIN POTOCZNY

Python Developer

About Me

As a passionate and detail-oriented junior Python developer, I am dedicated to crafting robust and efficient solutions to real-world problems. My journey in programming began with a fascination for technology, and I have since honed my skills in Python, a language I find both powerful and versatile.



(+48) 733-880-276



marcin.potoczny@protonmail.com



Andrychów, 34-120, Poland



www.github.com/marpot

Skills

- English B2
- Python
- Django
- Streamlit
- Flask
- SQL
- SQLAlchemy
- Automate testing
- Manual testing
- Writing testing scenarios
- Linux
- HTML5
- CSS3
- Tailwind CSS framework
- Bootstrap framework
- Jira
- Confluence
- Druid engine
- Agile working methodology
- Redmine
- Creating Documentation
- ChatGPT

Experience

NLP Solutions Designer

Alfavox Sp.z.o.o. Poznań | Oct 2022 - Oct 2023

- Creating, training, testing chatbots and voicebots in NLP training model (Natural Language Processing) AI
- Manual Testing
- SQL database mangament
- The flagship project was a chatbot and voicebot for the Ministry of Finance
- Creating documentation of product, testing scenarios
- Remote work
- Python
- Agile
- SCRUM
- GIT

Quality controller

Arvato Bertelsmann Heijen | 6.08.2020 - 31.04.2022

- Quality controller at Sony's warehouse in the Netherlands
- Manual testing ps4/ps5
- Checking the correctness of orders collected by order-pickers and the quality of the wiring used in the production of the PlayStation 5 and PlayStation 4.
- 6.08.2020 - 31.04.2021

IT Specialist

**ASD Systems Sp. z.o.o Bielsko-Biała
05.2020 - 08.2020 - internship**

- Python test automation
- Writing a software for vending machines(remote mangament) - web aplication

Quality controller

Andoria sp. Zoo in Andrychów

04/06/2015 to 04/30/2020

- Work as a quality controller and other production work on high pressed diesel engines

Projects

- Puddle ecommerce app - online fullstack trading platform in python and django. User can sell items,add items,buy items,create account,login. Administration panel can manage users,delete users,add items,images,change prices. For frontend I used Tailwind CSS framework.
- Bug Tracker - application in Flask framework and Python to tracking bugs in software development
- SnakeAI - machine learning snake game self-learning how to play to win. I used Pygame and PyTorch
- IDE - simple python IDE built in python and Tkinter framework
- Instagram hashtag generator - web application built in streamlit with beautiful soup and pandas to research and generate popular hashtags for instagram
- Pong game - ping-pong game using pygame in python with sounds
- Slot machine - a gambling machine in pure python simulating real gambling machine
- QrCode Generator - script generating crcode with my github profile link
- Login system - simple login page in flask framework. User authentication.
- Youtube downloader - simple script to download youtube movies in Python.
- Android chat - chat for android system written in Java.
- Caffe-Menu - html5 and css3 Caffe menu



QR code linked to my profile
www.github.com/marpot
Feel free to check my projects.

I consent to the processing of my personal data for the purposes necessary for the recruitment process in accordance with the Act of May 10, 2018 on the Protection of Personal Data (Journal of Laws of 2018, item 1000) and in accordance with the Regulation of the European Parliament and of the Council (EU) 2016/679 of April 27, 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (RODO).

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji zgodnie z ustawą z dnia 10 maja 2018 roku o ochronie danych osobowych (Dz. Ustaw z 2018, poz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO).