



MARKO VUČKOVIĆ

Junior Python Programmer

ABOUT ME

Junior Python Developer with experience in data analysis, SQL databases and small application development. It applies the principles of clean code and versioning, with a focus on quality and precision. Independent, but also a good team player, motivated for continuous learning and contribution to results from day one.

EDUCATION

CERTIFIED PYTHON DATA ANALYST
IT Academy
2024 - 2025

Road traffic technician
Mechanical - traffic school
2017 - 2021

INDIVIDUAL QUALITIES

- Communication and effective explanation of technical and non-technical ideas;
- Teamwork and collaboration in cross-functional development environments;
- Strong problem-solving and analytical thinking to handle complex technical challenges;
- Adaptability and continuous learning to keep up with evolving technologies;
- Time management, self-organization and personal responsibility for delivering results.

LANGUAGE

- Serbian (native)
- English

 064/968-50-61

 Čačak, Serbia

 [Portfolio](#)

 markovucko12@gmail.com

 [Linkedin](#)

 [GitHub](#)

PROJECTS

- FitTrackr - Data Cleaning & Basic Analysis** 2025, January
 - Lightweight Python project that demonstrates simple data cleaning and exploratory analysis on a small fitness dataset.
- Netflix Data Analysis Project** 2025, June
 - This project analyzes Netflix content data using R programming language and various data science techniques. The analysis explores patterns in Netflix's movie and TV show catalog, including content types, release years, genres, and other relevant metrics.
- Library Reading Analysis** 2025, July
 - Professional, reproducible analysis of library user behaviour. This repository contains an R script that fits a regression model to predict number of books read from member age and membership duration, builds a simple classifier for "heavy readers", creates visualisations and exports example predictions.
- Movie Database Analysis Project** 2025, March
 - A comprehensive analysis of movie industry data using MySQL, Python, and data visualization techniques.
- Product Category Prediction Model** 2025, August
 - This project implements a machine learning model that predicts product categories based on product names. The model is designed to automatically classify products into appropriate categories, making it useful for e-commerce platforms and product management systems.

SKILLS

Python | R | AWS | Git | GitHub | MySQL | Pandas | Numpy |
Matplotlib | Seaborn | Plotly | Request | Scikit-learn | Jupyter
Notebook | Google Colab | Kaggle | AWS Management Console |
AWS S3 | AWS Lambda | AWS EventBridge | AWS CloudWatch |
AWS IAM

CERTIFICATIONS

[PCEP-30-02] PCEP™ – Certified Entry-Level Python Programmer
Python Institute, 2025

CERTIFIED PYTHON DATA ANALYST
IT Academy, 2025

Personal Development Program
IT Academy, 2025