



DAGMAR VODÁKOVÁ

PROFILE

Junior Python Developer focused on data analysis and simple web applications. I have experience with Python (OOP, APIs, basic testing), Pandas, and SQL. I actively use GitHub and continuously develop my own projects. I am seeking a junior position where I can grow under the guidance of experienced colleagues and contribute to writing maintainable code.

CONTACT

PHONE:

+420 603 797 696

E-MAIL:

d.vodakova@seznam.cz

WEBSITE:

<https://dagydee.github.io>

GITHUB:

github.com/DagyDee

LINKEDIN:

<https://www.linkedin.com/in/dagmar-vodakova>

SKILLS

Programming & data

Python (OOP, logging, pytest, APIs)
Pandas (data analysis and processing)
Plotly (data visualization)
Streamlit (simple web applications)
SQL (SELECT, JOIN, aggregations)

Web

HTML, CSS (basics, responsive design)
WordPress (basics)

Tools

Git, GitHub (pull requests)
VS Code, Jupyter Notebook
Linux (bash basics, processes, services)
Regular expressions (regex)

LANGUAGES

English – B1

WORK EXPERIENCE

Software Documentation Technician – ŠKODA ELECTRIC a.s. (12/2019 – 12/2022)

- Administration and coordination of software projects in CodeBeamer (ALM)
- Creation and maintenance of technical documentation (Wiki Markup, PLM/PDM systems)
- Packaging and distribution of software packages (Mercurial, TortoiseHg)
- Work with technical data and asset records (Excel, DMS systems)

Anodizing Line Supervisor – Workpress Aviation s.r.o. (06/2017 – 07/2019)

- Leadership of a team of 15 employees with full responsibility for line operations
- Process modeling and optimization based on customer requirements
- Data analysis, report creation, and improvement of technological processes
- Preparation for and participation in ISO 14001 audits

Dental Technician – Dental Laboratory of Irena Vodáková (09/2005 – 05/2017)

- Manufacturing of fixed dental prosthetics
- Licensed to practice the healthcare profession independently

EDUCATION

Secondary Medical School and Higher Vocational School of Healthcare, Plzeň – Dental Technician (2001 – 2005)

TRAINING & COURSES

Advanced Python Course, PyLadies (2025)

- Data analysis (Pandas, SQL)
- REST API usage and web scraping
- OOP, regular expressions
- Data visualization (Plotly, Streamlit)
- GitHub workflow (pull requests)

Linux Administration, PyLadies (2025)

- Bash scripting (pipes, filters, variables)
- Processes, users, permissions
- Basics of web servers and services
- Introduction to containers

HTML & CSS, ITnetwork (2025)

- Creation of static and responsive websites

WordPress Basics, ITnetwork (2025)

- Website creation and administration, plugins, performance optimization

PROJECTS

- Data analysis and visualization (Python, Pandas, Plotly, Streamlit, REST APIs)
- Simple Python applications and games (OOP, input handling)

Detailed description:

Website: <https://dagydee.github.io> | GitHub: github.com/DagyDee