

Umit ASLAN

Python Developer, Data Scientist, Engineer

I am a passionate and motivated Python developer with a strong foundation in programming principles and a keen interest in building efficient, scalable applications. I have completed several introductory courses and hands-on projects that have equipped me with practical coding skills and problem-solving abilities. I am eager to continue learning and growing in the field of software development, data science and I am looking for opportunities to contribute to innovative projects while enhancing my technical expertise

EXPERIENCE-PORTFOLIO PROJECTS

+40 799-706-015

Pitesti Romania

aslan.umit@outlook.com

https://umitaslanresume.onrender.com/

EDUCATION

Bachelor of Industrial Engineering

Sakarya University, Sakarya TURKIYE GPA: 3.10/4.0 2011-2016

KEY SKILLS

- Python
- Data Science
- Website Design
- SOL
- HTML
- CSS
- Statistics
- MS Office
- Fluent English
- Strong communicator

Logistics & Material Manager

Opsan International, Romania, Pitesti

- Leading of ERP system and flows
- ERP system design and implementation
- Leading the Digital transformation of internal flows ♂ systems
- Leading of internal and external logistics activities
- Managing material planning activities

Python Developer/Data Scientist

Pitesti-Romania

Skilled in Python for various applications, including scripting, web development, and data science

- Frameworks and Libraries:
 - Flask: Experience in building lightweight web applications using

2019 - Present

2024 - Present

- Pandas, NumPy: Proficient in data manipulation and numerical operations.
- Matplotlib, Seaborn, Plotly: Knowledge of data visualization techniques.
- Web Development:
 - o HTML, CSS: Basic skills in front-end technologies for creating and styling web pages.
- Databases:
 - SQL: Experience with database querying and management using SOL.
 - SQLite, SQL Alchemy: Knowledge of working with relational databases in Python
- Portfolio Projects:
 - Visit my website ⇒ https://umitaslan-resume.onrender.com/









