Viktor Umanskyi

Python Developer

SUMMARY:

An ambitious specialist with a strong interest in web development and design. I strive for continuous professional growth and am ready to collaborate in a team to create high-quality web applications. Quick to learn new technologies and tools, with good communication skills.

EDUCATION:

Bachelor's Degree in Software Engineering (2018 - 2022) Uzhhorod National University, Uzhhorod, Ukraine

EXPERIENCE:

QA Engineer Manual & Automation (2022 - 2024)

Transoftgroup, Mukachevo, Ukraine

- Performed manual testing of websites in both browser and mobile environments
- Conducted API testing for mobile applications
- Developed and maintained automated test scripts using MFTF

PET-PROJECTS:

IT company task manager

This project is a task management system for IT companies, enabling users to create, assign, and manage tasks. It includes user profile editing, task management with specific permissions, and extended functionality for superusers, allowing them to manage all tasks and users.

Insta Loader

InstaLoad is a mini-service for quickly downloading videos, photos, Reels and Stories from Instagram in two clicks. Built on Django 5 and Bootstrap 5. Easily deployed on Render.com without a separate web server - static files are served by Whitenoise.

NotePad

A simple online notepad on Django: create, view, and edit notes.

Personal Site

This is my personal website showcasing my skills, experience, and projects.

DETAILS:

Phone: +380 66-404-13-41

vumanskiy0664041341@gmail.com

Ukraine, Mukachevo

<u>Github</u>

Linkedi

SKILLS:

- Programming Languages:
 Python, JavaScript, TypeScript
- Frameworks:
 Bootstrap, Django,
 Django Rest Framework,
- Technologies: SQL, HTML, CSS, SCSS, Less, Sass, Tailwind CSS, Rest api, GraphQL, Soap
- Monitoring:
 Datadog, ELK, Jenkins
- Amazon services:
 S3, Lamda, Cognito
- Databases: SQLite, PostgreSQL, MySQL, MongoDB
- Tools & Platforms:
 Git, GitHub, GitLab
- Testing Tools:
 Selenium, BurpSuite, Postman,
 Jmeter, Locust, LoadNinja

LANGUAGES:

English (B1) Russian (Native) Ukrainian (Native)

Log Generator

Log Generator is a single-page graphical application in Python for generating random logs using the Faker library and a graphical interface based on the standard tkinter module.

VOLUNTEER AT:

Ukrainian Science Diaspora

Responsibilities: Full Stack Developer

About project:

Science navigator of Ukrainian scholars from different migration waves for the reconstruction and development of Ukraine, as well as for a more effective integration of Ukrainian scholars into the global research community.