PAVLO MYSKOV

10 Charleville parade, Tullamore, co. Offaly

flashdrag@gmail.com

LinkedIn.com/in/pavlo-myskov

Portfolio resume-Pavlo-Myskov.netlify.app

GitHub.com/FlashDrag

PERSONAL PROFILE

Python Full Stack Developer with a strong foundation in Django, Flask, JavaScript, HTML5 and CSS3, PostgreSQL, UX Design, and Agile Methodologies. Advancing my expertise through the Diploma in Full Stack Software Development course at Code Institute, constantly expanding my skillset and knowledge of the industry.

Passionate about building applications that strike a harmonious balance between functionality and design, ensuring an emphasis on scalability, security, and maintainability also with a particular dedication to creating intuitive, inclusive user experiences. The present focus is on mastering Python Framework Django. Coupled with this is a keen interest in front-end development, specifically within the realms of JavaScript, jQuery and Bootstrap, showcasing a balanced understanding of the web development landscape.

Amidst challenging projects such as the development of a Job Platform – Django-based web application and a Telegram Bot using the Python asynchronous framework - Aiogram, they demonstrate a readiness to tackle challenging projects, highlighting their adaptability and dedication to professional growth and appetite for learning.

KEY SKILLS

- Programming Languages: Python, JavaScript, CSS3, HTML5
- Frameworks: Django, Flask, Aiogram, jQuery, Bootstrap, Materialize CSS
- Operating Systems: WSL Linux: Ubuntu, Windows 11
- Database Systems: PostgreSQL, SQLite
- **Applications:** Balsamiq Wireframes, Microsoft Visio, Visual Code, Adobe Photoshop, Google Spreadsheets
- Agile Methodologies and UX Design
- GIT, Docker, Heroku, AWS
- CI/CD: GitHub Actions, Heroku Pipelines
- Languages: English, Polish, Ukrainian, Russian
- Driving Licence

WORK EXPERIENCE

Oct 2019 – May 2022 Dawn Meats - Ireland General Operative

May 2018 – Dec 2018 Viking Fågel - Sweden

Agricultural apprenticeship

May 2016 – Dec 2017 Obstbau Michael Görnitz - Germany

Horticultural traineeship

May 2011 – Dec 2015 T.B. Fruit - Ukraine Evaporator operator

EDUCATION AND TRAINING

Oct 2022 - Oct 2023 Code Institute

Full Stack Software Development, NQF Level 6

Python, JavaScript, Django, Flask, jQuery, Bootstrap, CSS3, HTML5, UX Design,

PostgreSQL, Agile Methodologies

Jul 2022 – Oct 2022 e.College.ie

Information Technology Specialist in Python

Mar 2022 – Oct 2022 Stepik.org

Computer Software and Media Applications:

Courses: Python, SQL, JavaScript, Python OO, HTML, CSS, Git, UX Design

Sep 2007 – Jun 2011 Kamianets-Podilskyi National Ivan Ohiienko University

History Teacher, NQF Level 8

PROJECTS

WordWheel

The Word Wheel is JavaScript educational game in which a user guesses words by their definitions.

- Live Demo: wordwheel.me

- Repository: github.com/FlashDrag/word-wheel

TechStack: JavaScript, HTML5, CSS3, Wireframing, UX Design, Fetch API, Git, GitHub

Library Management System

Python CLI application designed to manage a library's book inventory using a Google Spreadsheet API.

- Live Demo: library-management-system.herokuapp.com
- Repository: github.com/FlashDrag/library-management-system

TechStack: Python, Google Spreadsheets API, Microsoft Visio(flowchart), Heroku, Git, GitHub

Barber Shop

The website provides users with information about barbershop services and their costs. The user can book a date and time for a haircut and/or other available service.

- Live Demo: flashdrag.github.io/barber-shop

- Repository: github.com/FlashDrag/barber-shop

TechStack: HTML5, CSS3, Wireframing, UX Design, Git, GitHub, Adobe Photoshop

Get a Job (currently being developed)

An online Job Platform that helps Jobseekers to get desirable jobs and Employers to find the right candidates.

- Live Demo: get-job.herokuapp.com

- Repository: github.com/FlashDrag/get-job

TechStack: Python: Django, PostgreSQL, HTML5, CSS3, Bootstrap, CI/CD, Heroku, Scrum, Wireframing, Database Architect, UX Design, Git, GitHub

• DateTime Calculator

Telegram Bot is written in Python using the Aiogram framework and date/time libraries. Calculates the difference between two dates in different units of time and their combinations.

- Live Demo: <u>t.me/DateCalcBot</u>

- Repository: github.com/FlashDrag/DateCalcBot

TechStack: Python framework Aiogram

INTERESTS

- New Modern Technologies in software development
- Travel Video Blogging: Love to travel long distances on a cycle with a tent and share the beauty of our amazing planet with other people.