



# Pavlo Myskov

## Software Developer

### CONTACT



Tullamore,  
co. Offaly, Ireland



[flashdrag@gmail.com](mailto:flashdrag@gmail.com)



<https://linkedin.com/in/pavlo-myskov>



<https://resume-pavlo-myskov.netlify.app>

### EDUCATION (Software)

- Code institute (Diploma in Full Stack Software Development)  
2022 - 2023
- e.College.ie (Information Technology Specialist in Python)  
2022
- Stepik.org (Courses: Python, SQL, JS, Python OOP, HTML, CSS, Git)  
2021 - 2022

### SKILLS

- Python: Flask, Django
- JavaScript: jQuery
- HTML, CSS, Bootstrap
- PostgreSQL
- GIT, CI/CD, Docker, Heroku
- Agile Methodologies, UX Design

### PROFILE

Python Full Stack Software Developer with a strong foundation in Django, Flask, JavaScript, HTML and CSS.

I am currently enrolled in the Diploma in Full Stack Software Development course at Code Institute, where I am constantly expanding my skillset and knowledge of the industry. I'm passionate about building applications that balance functionality and design to create inclusive, intuitive user experiences.

At present, my focus is on mastering the Python framework Django, while also nurturing a keen interest in front-end development, particularly in the JavaScript and the CSS framework Bootstrap. I am meticulous in my approach to application development, ensuring an emphasis on user experience, scalability, security, and maintainability.

Currently, I'm working on my exciting 4th milestone project, which is a Django-based Job Platform web application.

### My Projects

#### ➤ Barber Shop

<https://flashdrag.github.io/barber-shop>

The website provides users with information about barbershop services and their cost. It's targeted toward people who are looking for a high quality haircut, beard trim or shave. The user can book a date and time for a haircut and/or other available service. They also can find the location of the Barbershop itself on the Google Map.

#### ➤ Word Wheel

<https://wordwheel.me>

The Word Wheel is JavaScript educational game in which a user guesses words by their definitions. When a user starts the game, the app gets a random word and searches for a definition in the online dictionary using API. If the definition is successfully found, the app shows it to the user, and the word itself is hidden behind flip cards.

#### ➤ Library Management System

<https://library-management-system.herokuapp.com>

Library Management System is a Python CLI application designed to manage a library's book inventory using a Google Spreadsheet. The system allows the librarian to add and remove, check out and return books, as well as to view the list of all books in the library stock sorted by specific fields or view the list of books that are currently checked out or overdue.

The repositories of these and other projects are available on my GitHub profile: <https://github.com/FlashDrag>