

Dominic O'Donnell

Software Developer

330-319-0001 | dominicodonnell99@gmail.com | <https://github.com/Dominicod> | <https://dominwrites.com/>

SUMMARY

Former bartender turned Software Developer, who is a lifelong learner that has a passion for helping people and creating an impact. I aim to increase my impact on the world as a software developer by creating amazing applications that let me help people of all types while fulfilling my desire to learn.

SKILLS

Languages: Ruby, Python, JavaScript

Frameworks: Rails on Rails, Flask

Tools: Linux, Apache, Heroku, Bash, Git, PostgreSQL, (HTML/CSS/Sass)

PROJECTS

Portfolio → <https://github.com/Dominicod/Portfolio> → <https://dominwrites.com/> → Built with Python/Flask, SCSS, Figma, JavaScript, Apache

Designed to showcase all my skills and projects within a single consolidated domain. For this project, I learned to arrange the files for code readability and optimization. I also focused on mobile responsiveness, which I succeeded in.

dlorg → <https://github.com/Dominicod/dlorg> → Built with Bash 5.1

This program is designed to organize your downloads folder into subdirectories allowing the user to edit each extension and create new subdirectories to allow for ease of use. Compatible with most Linux distros and macOS (Monterey)

EXPERIENCE

07/2022 to Current - Back-end Software Developer - Turing School of Software & Design

A student in the Back-End Development program, where the program consists of 1,600 hours of programming experience full-time over a 7-month intensive curriculum. Learned Back-End

technologies including but not limited to Ruby, Ruby on Rails, Heroku, OOP Programming, PostgreSQL, RSpec. I created many projects during my time at Turing and spent many hours helping teach students different concepts taught at Turing.

09/2021 to 07/2022 - Freelance Software Developer - Frisco, TX

Created websites for local companies to increase customer retention, ease of use, and market value. The technologies implied includes HTML, CSS, JavaScript, Sass, Apache, Python, Flask, SQLite3. During this time, I also spent significant amounts of time self learning. While also preparing myself to follow industry standards and conventions and learning several development methodologies.

EDUCATION

2025 - College (Degree; Bachelors, Major; Cybersecurity)

Collin College - McKinney, TX

2022 - CS50

Harvard X - Cambridge, MA