

Terence Logue

§ Eglinton, Derry 📞 07522114664 / terencelogue100@gmail.com

PORTFOLIO, **GITHUB, LINKEDIN**

- https://terence-logue.com
- https://github.com/terencecistudent
- https://www.linkedin.com/in/terencelogue

PROFESSIONAL O SUMMARY

Highly self-motivated and goal oriented Junior Full Stack Developer (JavaScript, Python) committed to pursuing a long-term career change in software development, seeking an entry level position. Offering 6 years' worth of transferable skills such as reliability, customer service, team-working and the ability to work on my own.

EDUCATION O

Level 5 Diploma | Full Stack Web Development Code Institute, Dublin (Online)

05/2020

- **Description:** Created four projects (front-end and back-end) using a range of technologies such as HTML5, CSS3, JavaScript and Python.
- Grade: Merit

HND | Computing And Systems Development

06/2016

North West Regional College, Derry

- **Description:** Throughout this course I studied topics such as Hardware and Software components, Databases, C#, Networking, Website Design and Development.
- Grade: Merit

WORK HISTORY

AIRPORT SECURITY AGENT

10/2015 to CURRENT

City of Derry Airport | Eglinton, Derry

- Operated X-ray screening machines and tools to screen people, containers and personal belongings for potential hazards and weapons.
- Authenticated boarding passes, identification and passports to prevent fraudulent travel.
- Manually screened passengers unable to pass through metal detectors or who triggered alarms.
- Conducted patrols of key areas to spot and control security concerns.
- Adhered to strict screening techniques and procedures while conducting human screenings.
- Directed passengers navigating screening process, providing additional support to individuals exhibiting difficulties.

Soft Skills:

- Teamwork
- Punctual
- Communication
- Ability to work on my own
- Problem Solving
- **Empathy**

Technical Skills:

- HTML5
- CSS3 (Bootstrap, MaterializeCSS)
- JavaScript (iQuery, AJAX, APIs)
- Python3 (Flask, Django)
- Databases (MySQL, MongoDB)
- Version Control (Git, GitHub)
 - Figma

PROJECTS O Code Institute Projects:

Rock Band Project | June 2019:

A responsive showcase website created for fans of the band The Monkees. HTML and CSS used.

Matching Card Game | November 2019:

Created a responsive matching card game, which involves 16 cards (8 pairs), a timer and a reset button. HTML, CSS and JavaScript used.

Animal Adventures | March 2020:

A responsive website where animal facts could be created, readable, updated and deleted (CRUD). HTML, CSS, JavaScript(jQuery), and MongoDB used.

• Teds Books Online | April 2020:

A responsive e-commerce site selling books and users can write into a forum. Users authentication enabled for purchases and the forum. HTML, CSS, JavaScript(jQuery), Python and Django used.

Personal Projects:

Peter Lynch Photography | July 2021:

A responsive image gallery website created for a friend. HTML, CSS, JavaScript, Python and Flask used.

Rock, Paper, Scissors Game | November 2021:

A responsive Rock, Paper and Scissors game where users compete against the computer. The first to score 5 wins the game. HTML5, CSS3, JavaScript used.

More projects available on my website attached at the beginning.

VOLUNTEERING O

ONSIDE Project, Peer Volunteer | October 2021 - Present:

Support community connections both digitally and socially.

Garden Assistant Volunteer | July 2014 - August 2014:

Maintained and tidied gardens whilst assisting the head gardener with his duties. Dealt with customer payments using a small cash flow.

REFERENCES References available upon request.