

CRAIG MCLEOD

(UK) 0775 893 1662 ◇ Glasgow, Scotland

mail@camcleod.com ◇ [linkedin.com/in/camcleod99](https://www.linkedin.com/in/camcleod99) ◇ github.com/camcleod99

OBJECTIVE

I wish to go further in my web development career by working with a company that is looking towards the future.

I have also gained an interest in Machine Learning and AI Development and would like to peruse roles in this new and exciting field of software development.

EDUCATION

BSC(Honors) Internet Software Development, Glasgow Caledonian University

November 2009

This four-year course focused on programming with Java and used internet-based technologies of the time including the Amazon AWS suite of services.

My Thesis, Evaluating the Use of Markup Language Frameworks with Educational Articles, investigated the speed at which markup could retrieve and display information via a Java Netbeans application.

SKILLS

Programming	PHP, Java, JavaScript, Python, Web Development, Component based development
Applications	VS Code, JetBrains Suite, Adobe Suite, Clip Studio Paint, NPM, Poetry
Soft Skills	Customer Service, Remote Working, Time Keeping, Problem solving

EXPERIENCE

Sole Proprietor
Silly Dice

2015 - Ongoing
Glasgow, Scotland

- Worked with clientele from many disciplines to create websites and web applications.
- Worked with clients to make e-commerce websites with Woocommerce
- Helped local charities take their registration process online via CodeIgniter.

Website Support Officer
Girls Brigade in Scotland

2009 - Ongoing
Glasgow, Scotland

- Upgraded the website from Static HTML (Managed with Adobe Dreamweaver) to PHP based platforms including Drupal and WordPress.
- Amongst other improvements, this means that I have helped Girls Brigade Scotland to provide full e-commerce services since 2012.

PROJECTS

Kaban Don

[Github Project](#)

A Kanban Board built in Svelte

ThoughtPad

[Github Project](#)

A "single player" microblog service. Developed in Laravel using Laravel-Inertia.

Black Jack

[Github Project](#)

A CLI Game of BlackJack developed in Python