Callum Rafter

Front-End Web Developer

Email

callum.rafter@gmail.com

LinkedIn

https://www.linkedin.com/in/callum-rafter/

Github

https://github.com/cally2k

Website

https://cally2k.github.io/Portfolio/

Skills

HTML



CSS



SCSS



Bootstrap



Javascript



Git



Education

2017-2019

Lv3 BTEC - Games Development

Access Creative College Manchester

2011-2016

11 x A* - C GCSEs

Bacup and Rawtenstall Grammar School

About Me

Some background; I have always been interested in computers, building my first custom pc in 2015 - however, this was mainly used to play videogames and talk to friends. This was until I began to create 3d art for games using Blender during my time doing a Iv3 BTEC in Games Development. This was before dabbling with coding - which I soon realised I preferred and have now switched over to (while I do still create 3d art occasionally).

And now; coding is just something I enjoy - the logical way computers work combined with the immensely high skill ceiling of programming allows you to never truly be finished learning and, as such, there is near-enough always room for improvement. This is great for me as constantly seeking improvement is something I pride myself in.

Websites are just one sub-section of the gargantuan tech world but one that can do amazing things, connecting you to people around the world or allowing you to buy something from 3,000 miles away. I personally am working on a project which will allow users to find themselves within the vast and tricky world of investing - except it will be simple - allowing people to set themselves up for later life by starting investing as soon as possible.

While a big part of my life, coding/web development is not the entirety of what I do - some of my other hobbies include: Skiing, Hiking, Running, 3D Art, Drawing, Skateboarding

Projects

Face Recognition

A website that use the clarifai API to detect any faces in images uploaded by a given user, including a login/sign up system.

Built using: HTML, CSS, Javascript, React, NodeJS, PostgreSQL

Simple Portfolio

https://cally2k.github.io/SimplePortfolio/

A simple portfolio website for me to display both completed and in-development projects.

Built using: HTML, SCSS, Javascript

Portfolio

https://cally2k.github.io/Portfolio

In addition to building off the design off the previous project, this portfolio website has improved SCSS structure and features

Built using: HTML, SCSS, Javascript

RLI Connect

http://rliconnect.com

A website built to showcase the company 'RLI' and their annual event 'RLI Connect'.

Built using: HTML, SCSS, Javascript