

JAMIE FRASER

PHP WEB DEVELOPER

✉ HELLO@JAMIEFRASER.CO.UK

☎ +44 (0) 7803 086 073

Hi, I'm Jamie and I am a Website Developer

I primarily work with PHP (and related technologies), HTML, CSS and JS, but I am open to learning new languages, for example I have recently started learning Python. I have some experience with Linux System Configuration and Java.

I have been building websites for the last 5 years working mostly for companies, but I have also done a couple of my own projects. I have experience building websites in PHP within both LLMP and LAMP stacks, and also some experience with a WAMP stack as well using EasyPHP, which I use on my local machine.

I started out building simple brochure sites using PHP moving on to WordPress website development creating themes, plugins and full sites for clients as part of a Website Design and SEO agency. I used to build sites from being given the client specification and the PSD designs from the designers, implementing the page designs, the front end functionality such as image galleries and the back end PHP code, eventually moving on to take a lead role as the company expanded.

I then moved on to another company working on their own websites and systems, here I took a more mid-level role in favour of developing skills and learning, here I moved on to a more object orientated approach focusing on PHP and related technologies using Smarty for website templates, and also with exposure to both Cake and Zend frameworks as they also have sites built in both frameworks which required maintenance and improvements.

The development on the sites here lean heavily on an object orientated approach and heavy use APIs for the sites to communicate between each other in both PHP and JavaScript, while also retaining a focus on optimised code for performance as the sites serve circa 6 million page views per month.

I also have experience with Telephone IVR systems and using APIs for them to effectively communicate with a PHP server to process the user's actions on the call. More recently I have been working on converting an old site into the Sillex framework, with Twig for templates, to improve work flow and optimise the site code and features

 6+ Years

 1+ Yrs Remote

 Scotland

PHP

HTML

CSS 3

JavaScript

MySQL

Materialize CSS

Sillex

Cake

Smarty

Twig

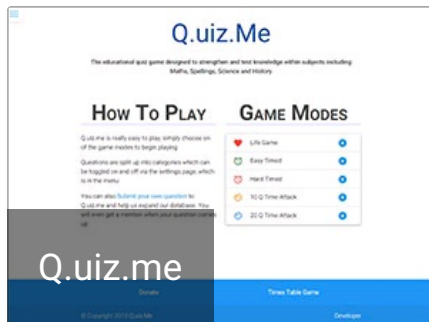
WordPress

WordPress Plugins

PSD to HTML

My Projects

In my spare time I have been working on some of my own projects either for practice or just because I had an idea I wanted to create



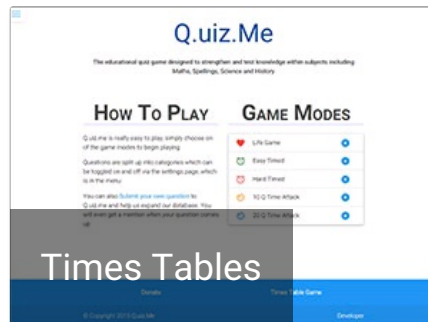
Q.uiz.me

A kids game aiming to strengthen and test knowledge

This site is JS powered with an Ajax API for loading questions from a PHP back end

HTML CSS JQuery PHP
Materialize CSS

[HTTP://Q.UIZ.ME/](http://q.uiz.me/)



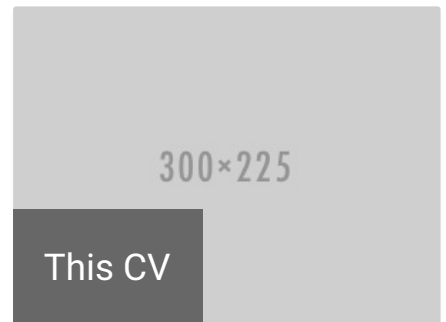
Times Tables

Originally built as a study aid for children, it was later built upon and became Q.uiz.me

This site is just a single html page and powered by jQuery

HTML CSS JQuery
Materialize CSS

[Q.UIZ.ME/TIMES-TABLES](http://q.uiz.me/times-tables)



This CV

What better way to write a CV than in HTML and CSS?

It is written as CSS and HTML, then converted to PDF with WKHtmlToPDF

HTML CSS WKHtmlToPDF
Materialize CSS

You're looking at it

Work History

Firestorm Media Solutions

Web Developer

May 2013 - Present

Build and maintain company websites, updating features and optimising where necessary. Websites are built in various MVC frameworks as well as some vanilla PHP sites.

ITelebill

Developer

May 2013 - Present

Build and maintain the mobile billing platform API, expanding on features and providing customer support when required

Hit Reach

Lead Developer

July 2010 - April 2013

Build and maintain clients' WordPress sites based on PSD designs from the designer. Provide Customer Support and update content on static html websites when requested by customers. Provide team wide training to other designer/developers

Heriot-Watt Students' Association

Junior Web Assistant

December 2009 - July 2010

Update content on HWUSA's website

Education

Heriott Watt University

Computer Science • *September 2008 - July 2009*

3 As, 4 Bs, 1 C

1st year of computer science course with modules based around Flash, Java with some PHP and MySQL with a hint of discreet mathematics before leaving to focus on website development

Dundee University

Java Online Course • *2007 - 2008*

Pass

Dundee University's online Java course; a course based on the Java Programming language, teaching the fundamentals of the language

Oracle Academy

Oracle Intro to 9I DB Certification • *2006 - 2007*

Advanced Pass

Oracle Academy's course based around their SQL database system, includes a general introduction to their SQL software the course also covered Database Design & Implementation and programming in SQL. There is also an advanced section to the course which is offered as an optional extra which covers more in-depth SQL functionality which I have also completed. Upon completion it was said by the course instructor that I was the first Scottish schools student in the program to gain this qualification, gaining an entry on the Angus council's website under the title "First School Student in Scotland to gain the Introduction to Oracle Examination within the Oracle Introduction to Computer Science and Business Course"