MATTHEW HEYWOOD

Mechanical Engineering MEng Graduate looking to enter the world of web development.

PERSONALITY

- Independent, fast & efficient learner
- Creative problem solver
- Dedicated to achieve goals
- Amicable & friendly

SKILLS

- HTML5 & CSS3
- JavaScript
- LaTeX
- GIMP
- Python

HOBBIES & INTERESTS

- Acting (on stage & voice)
- Listening to & making music
- Video games
- Printmaking

CONTACT & FURTHER INFORMATION

- mheywood01@qub.ac.uk
- https://mhey01.github.io/Portfolio
- https://codepen.io/mhey01
- Located in Belfast, UK

BASIC INFORMATION

I am currently teaching myself web development following the completion of my Master's degree in Mechanical Engineering with the aim to break into the industry as a front-end developer. I am fascinated by the complex things we can create using code, and I love to apply my knowledge to solve problems. I discovered my passion for programming early in my university career, choosing to specialise my Master's in Computational Engineering. I enjoy tying creativity together with logic to fix, solve and create work.

EDUCATION

Queen's University Belfast, 2014-2019

High 2:1 Honours MEng

Thesis on computational fluid dynamics of blood flow through stented artery with various stent designs.

Key modules:

- Computational Fluid Dynamics
- Manufacturing, Automation & Simulation
- Finite Element Analysis
- Professional Studies
- Computer Aided Design
- Master's Thesis

The Complete JavaScript Course, Current

Jonas Schmedtmann Udemy Course.

freeCodeCamp Course, Current

Completed Basic HTML5, Basic CSS3, Applied Visual Design & Applied Accessibility courses. In process of completing Responsive Web Design Projects.

Build Responsive Real World Websites with HTML5 & CSS3, 2018

Jonas Schmedtmann Udemy Course.

East Norfolk Sixth Form College, 2011-2014

A-Levels Maths *A* Physics *B* Biology *C* **AS-Level** Further Maths *B* General Studies *B*

PROJECTS

- Completing freeCodeCamp & J Schmedtmann Courses for JavaScript
- CSS Illustrations HTML (Pug), CSS (SCSS) codepen
- Rock, Paper, Scissors Game HTML, CSS, JavaScript github
- Dice Game HTML, CSS, JavaScript github
- Budget App HTML, CSS, JavaScript work in progress
- Comparison of Bioresorbable Polymeric Stent Designs Using Computational Fluid Dynamics - Master's Thesis - to be submitted for scientific journal
- Future learning AJAX, NPM, jQuery, Node.js
- These projects and more can be found on my portfolio that I am building, along with a short bio and a blog.
- This document was made using HTML5 & CSS3