Michael J Caunce

07712244123 Euxton, Lancashire

michaelcaunce@hotmail.co.uk www.michaeljcaunce.com **Front End Developer**

A 2019 graduate from Edge Hill with a first-class degree in Web Design & Development. I am an ambitious, personable and driven individual with a track record of demonstrating passion, resilience and determination, traits which led to being the recipient of the prestigious 'Academic Achievement Award'.

Throughout the last three years, I have acquired experience in HTML, CSS, custom WordPress development, Email Newsletters, JS, PHP, GULP, Sass, GIT, Ember, and React.

I have recently completed a short-term contract and I now actively seeking my next challenge where I can demonstrate my passion for all things creative and technological and utilise my interpersonal skills and enhance the foundation of knowledge.

Experience

Activate Digital

June - September 2020 Junior Web Developer

- Tasked with converting designs into HTML Emails.
- Converted designs into Wordpress Themes.
- Ongoing updates of existing CMS projects in Wordpress.

Michael J Caunce

April 2019 - Present Freelance Front End Developer

 Since graduating from Edge Hill, I freelanced and actively learnt whilst seeking a industry opportunity.

Education

2016-2019

• Edge Hill University BSc (Hons) Web Design & Development: First

Core Skills

- HTML
- CSS
- Wordpress
- HTML Emails
- Sass
- Git

- Version Control
- UX
- JS
- PHP
- Laravel
- React

Academic Achievements

Academic Achievement Award

2017/2018 Scholar

Awarded for achieving the highest average percentage grade across the all students of the Edge Hill computing department.

Barclays Tech Challenge

I represented Edge Hill twice in the annual Barclays Tech Challenge.

National Museum Liverpool

I represented Edge Hill by designing and building an interactive website with an NML theme and a 'Dinosaur' jigsaw puzzle which was later selected to be on display in the World Museum.

Find Me

https://github.com/michaelcaunce https://www.linkedin.com/in/michael-caunce-241010/