

# CRAIG DAVISON

Portfolio: <https://craig-davison.com/>

Mobile: 07922 739 616

Email: [craig.davison@hotmail.co.uk](mailto:craig.davison@hotmail.co.uk)

LinkedIn: [linkedin.com/in/craig-m-davison/](https://www.linkedin.com/in/craig-m-davison/)

## OBJECTIVE

I am analytically driven individual that enjoys breaking down problems into small, understandable pieces. I am looking for an entry level web development position with the opportunity to learn and develop. I work with HTML, CSS, JavaScript and React.

## PROJECTS

### Exercise App

[cdevelopment010-exercise-app.netlify.app/](https://cdevelopment010-exercise-app.netlify.app/)

Created using React, CSS and my own exercise API.

It generates a random workout, with each exercise having its own random number of sets and reps.

### Project 2

<https://cdevelopment010-exercise-app.netlify.app/>

Created using React, CSS and my own exercise API.

It generates a random workout, with each exercise having its own random number of sets and reps.

### Exercise App

[cdevelopment010-exercise-app.netlify.app/](https://cdevelopment010-exercise-app.netlify.app/)

Created using React, CSS and my own exercise API.

It generates a random workout, with each exercise having its own random number of sets and reps.

For more projects please see my GitHub - <https://github.com/cdevelopment010/>

## TECHNOLOGY SKILLS

● HTML

● CSS

● SASS

● JavaScript

● Bootstrap

● React

● SQL

## WORK EXPERIENCE

### Logistics MI Analyst

Co-Op | Aug. 2018 to Sep. 2021

- Using a variety of tools such as PowerBI, SQL and SSRS to report transport and warehouse KPIs.

### Insight Analyst

Indicia | Nov. 2016 to Aug. 2018

- Predictive modelling, customer segmentation and post campaign analysis using R, SAS and SQL.

### Data Analyst

Indicia | Jun. 2016 to Nov. 2016, Sep. 2014 - Sept 2015

- Automating and preparing large customer datasets through SAS.

## EDUCATION

### University of the West of England, 2016

Bsc. in Mathematics

First Class Honours

## CHARACTER REFERENCES

Available on request.