

# ADAM WHITE

## PROFILE

Looking to move into Software Development, I am seeking an apprenticeship as a route into the industry. I am eager to learn from experienced developers and to learn new tools, technologies and methodologies, in order to become an effective member of a software development team.

Self-taught, I have worked on a variety of personal projects, exploring a few different third-party APIs and libraries/frameworks (see my portfolio below). Thus far, I have focused mainly on learning JavaScript, along with HTML and CSS. I plan to next learn about Node.js and Express.js, along with MongoDB.

The nature of programming - solving problems and constructing solutions - is inherently satisfying, enjoyable, and somewhat addictive! I would love the opportunity to practice coding in a professional setting and to develop my career.

## CONTACT

PHONE:  
07583 980 785

PORTFOLIO:  
<https://adamfrankwhite.github.io/Portfolio/>

EMAIL:  
[adam.white06@gmail.com](mailto:adam.white06@gmail.com)

ADDRESS:  
26 Parsonage Street, Stockport, SK4 1HZ

## HOBBIES

Writing  
Animals  
Film  
Politics

## EDUCATION

### Team Treehouse/FreeCodeCamp/Udemy (online study)

October 2018 - Present

Favourite Courses: Beginning JavaScript, Front End Web Development, Introduction to Git, SQL Basics, React Basics, Object-orientated JavaScript.

### BA History and Politics, 2:2, University of East Anglia

September 2006 – June 2009

### Sir Joseph Williamson's Mathematical School

September 1999 – June 2006

A-Levels: ABBB (History, Mathematics, Politics, Economics)

## WORK EXPERIENCE

### PROGRAMMING PROJECTS

**Castle Finder** – uses Googlemaps and Postcodes.io APIs to search for castles from an array of objects. Includes type-ahead feature, using regular expressions.

**Quiz App** – dynamic quiz that uses DOM manipulation. Tracks score and highlights correct/incorrect answers, using jQuery.

**Scoreboard App** – interactive league table. Uses React.js to implement stateful components, updating the scores on click.

**Data Search App** – takes dummy JSON data and allows user to search by field. Results appended to HTML table. Includes copy row feature.

**Trump Quote Generator** – generates random quote from AJAX request data, also randomizes styles on click.

**Portfolio Site** – uses Bootstrap for main design, along with HTML, custom CSS and JavaScript. Includes programming blog.

### The Heatons Animal Rescue Group (THARG) – Manager/Trustee

April 2017– April 2019

Oversaw transition and training of new employees, as well as implementation of new re-homing policies. Managed day-to-day running of animal rescue and charity shop, administration, and volunteers.

### Self-employed – Private Tutor

September 2012–Present

Taught from KS2 up to A-Level. Subjects include mathematics, English, history, and writing. Coached Oxbridge candidates. Enjoy encouraging curiosity and passion for learning, as well as thinking critically and analytically.

### THARG – Animal Care Assistant/Supervisor/Assistant Manager

September 2013–March 2017

## SKILLS

HTML5, CSS3/SASS and JavaScript  
Responsive Design/Mobile First Design  
Libraries/Frameworks – jQuery, Bootstrap (basic), React (basic)  
ES6 and OOP – working knowledge  
Version Control – working knowledge of Git

## BOOKS

*HTML and CSS* - Jon Duckett

*JavaScript and jQuery* – Jon Duckett

*The Principles of Beautiful Web Design* – Jason Beaird

*Learning React* – Alex Banks and Eve Porcello