

HENRY MOULE

Software Developer



CONTACT

hen10@hotmail.co.uk

• • •

07577635916

• • •

Bath

• • •

<https://github.com/moulie415>

SKILLS

JavaScript
TypeScript
React Native
React.js
Node.js
Redux
Java
HTML
CSS/SASS
Firebase
GraphQL
Next.js
PHP
MySQL

EXPERIENCE

CAREPLANNER LTD - JavaScript Developer

Since November 2019

Working on the newest iteration of their mobile app using React Native which consumes a GraphQL api provided by AWS AppSync as a means to linking it to the CarePlanner REST api.

ACTIVE INSPIRATION TECHNOLOGIES - Software Developer

January 2018 - November 2019

For Active Inspiration I primarily worked on Fuell React Native app however I worked across the stack developing the fuell backend using Node.js and the Parse Server platform. Active Inspiration also had multiple clients who I have developed various solutions for using technologies including React, Node.js, GraphQL and Next.js.

DYRNAN COMMUNICATIONS - Junior Software Developer

July 2017 - December 2017

I worked primarily on the frontend using React Native to develop their encrypted messaging app called Secoti (formerly Dyrnan).

CANDOUR CREATIVE - Freelance Web Developer

July 2016 - September 2016

Candour Creative outsourced some of their development work to me which involved developing the website nicksweeney.co.uk using WordPress as a platform to help develop them a custom CMS (PHP, MySQL, JavaScript, CSS).

WEBCURL LTD - Support Representative

November 2014 - June 2016

For my work placement at university I spent a year working for WebCurl (a Web Development Agency based in Oxford) where I helped develop their websites using Drupal (PHP, MySQL, JavaScript, CSS).

PROJECTS

EDUCATION

BACHELOR OF SCIENCE (B.SC.) COMPUTER SCIENCE AT OXFORD
BROOKES UNIVERSITY

AWS
MongoDB
Mongoose
Git
jQuery
Objective-C
Bash
Python

4 year course (including a year in industry) teaching Java with a focus on OOP but also included many more modules that covered Python, C/C++, JavaScript and C#. My course also involved a teaching module where I spent a week as a teaching assistant helping teach Python and Scratch at a secondary school. In my final year as part of my final year project I developed a maths game that is currently available on the Google Play Store: play.google.com/store/apps/details?id=com.mygdx.equationDragger

QUEEN ELIZABETH'S HOSPITAL

A-levels: Mathematics (B), Music Technology (C), Religious Studies (C) GCSE's: 10 GCSE's including an A* in music and A's in Maths, History, Biology, Chemistry, Physics and Religious Studies