

# DANIEL CORNOCK

## FRONT END DEVELOPER

[www.danielcornock.co.uk](http://www.danielcornock.co.uk) | [github.com/danielcornock](https://github.com/danielcornock) | [daniel\\_cornock@hotmail.co.uk](mailto:daniel_cornock@hotmail.co.uk)

---

## ABOUT ME

I am a front end developer that is extremely passionate about web development (both front-end and API work). I am currently expanding my skills using front-end frameworks both at work and home, and using NodeJS with TypeScript to build APIs for my personal project. Always looking to learn new things and explore new technologies. For a more in-depth look at my experience, please visit [www.danielcornock.co.uk](http://www.danielcornock.co.uk).

---

## PROJECTS

### Personal Portfolio

Apr 2020 – Present

My developer portfolio and blog, featuring all of my work, blog posts and experience. Recently re-built for a cleaner UI. Available to view at [www.danielcornock.co.uk](http://www.danielcornock.co.uk).

**Technologies:** *HTML, SCSS, JavaScript, Jekyll, Netlify*

### PropertyRight

Sep 2019 – Dec 2019

PropertyRight is a personal project of mine designed with Figma and built using the MEAN stack, that allows users to store information about their properties with to-do lists and tenants. Built as a SPA (Angular 8) and an API using NodeJS with TypeScript.

**Technologies:** *Angular 8, NodeJS, TypeScript, MongoDB, Express, HTML, SCSS*

---

## WORK

### MHR

July 2019 – Present

### Junior Web Application Developer

Developed features for People First, a HR SaaS solution. Working in an agile environment, I am responsible for development and testing front-end features primarily in the recruitment service, following clean coding principles and implementing solutions based on provided designs.

**Technologies:** *Angular 8, HTML, SCSS, Jasmine (unit testing), Azure Devops (agile)*

---

## EDUCATION

### University of B'ham

Sep 2014 – July 2017

### BEng Computer Systems Engineering (2:1)

**Projects:** *Line-following robot chicken, ALU (using assembly code), Phonebook (using C with linked lists), Visual Analytics final year project (using PowerBI, grade: 1<sup>st</sup>)*