

[callumgo@outlook.com](mailto:callumgo@outlook.com)  
<https://www.linkedin.com/in/callum-j-gordon>  
<https://github.com/calciung>

## CALLUM GORDON

---

A software developer with just under 2 years professional experience in fullstack development, primarily utilising C#, Javascript and Vue.

### EXPERIENCE

#### **DCSLGuidesmiths, Remote** – *Junior Software Developer*

Feb 2020 – PRESENT

During my time at DCSL, I have been responsible for the development and maintenance of projects such as a fleet management system and an application that allows surveyors to report on build sites. We work in an agile environment, and our core tech stack is centered around VueJS, C#, SQL, .NET and Entity Framework. I've also had some exposure to Typescript, React and React Native. I've gained experience working with other developers, as well as communicating effectively with non-technical colleagues and clients.

#### **Zonata Ltd, Remote** – *Junior Wordpress Developer*

June 2019 – March 2020

Designing sites for SMEs and using visual builders to deliver clients cost-effective solutions. Redeveloping existing static pages for SMEs and adding WordPress. Providing clients with CMS functionality to enable future updates.

#### **The Book People, Godalming** – *Digital Marketing Executive*

June 2018 – May 2019

Daily & monthly reporting on both PPC and Organic campaigns. Researching, selecting and constantly evaluating the keywords used on site, to then update the store and blog content. Proposing new approaches to help improve search engine rankings and keeping up to date with SEO trends.

### EDUCATION

#### **University of Reading** – *English Literature BA*

Sep 2015 – June 2018

**Farnborough 6th Form College** – English Lit (A\*), English Lang (B), Media Studies (B), Classics (C).

**Lord Wandsworth College** – 9 GCSEs of at least grade C, including Maths and English.

### SKILLS

**Programming Languages** – Javascript, Typescript, C#, SQL, HTML, CSS.

**Frameworks & Libraries** – .NET, Vue, React, React Native, Entity Framework.