

Professional Summary

- I am an undergraduate developer from Bournemouth.
- I am studying Computer Science (Business Information Technology) at Bournemouth University.
- I love development and regularly follow professional tutorials to improve my knowledge.
- I am a confident and thrive in professional environments.
- I am reliable, focused and determined to get the job done through individual or team-based efforts.

Relevant Competencies



(C# | .NET | SQL Server | Umbraco | HTML5 | CSS3 | JS/jQuery | IIS | Ubuntu & Nginx | GitHub)

There is a more detailed breakdown [on my website](#) of the different technologies/tools I am aware of or have used, under the 'skills and tools' section.

Relevant* Work History

Greenwood Campbell | 02/07/2018 to 20/09/2019 | Support Developer | Industrial Placement

- I fixed bugs and actioned change requests to improve legacy projects.
- I was regularly onboarded and involved in new projects.
- I solved client support requests (bug reports, change requests, new quotes).
- Production of chatbots & Google and Alexa voice assistants with and without back end code.
- Front-end technologies: HTML, CSS, JavaScript, jQuery.
- Back-end technologies: C#, .NET & SQL mainly.

LV= | 22/07/2018 to 19/09/2019 | Contracted Content Editor

- Subcontracted by Greenwood Campbell working for LV=.
- I was responsible for wireframe creation, content changes and sprint planning.
- Sitecore and C5 CMS.

** I have had non-technical jobs in the past, such as my long history with Screwfix and a lot of volunteer work. Though they aren't specifically IT related in nature, I'd be happy to discuss them, as they taught me valuable and transferrable skills for any workplace.*

Education History

Bournemouth University

2016 – 2020:

- BSc Business Information Technology.
- Experience as a Student Representative.

A Levels

2014 – 2016:

- Business Studies
- I.T.
- English Literature.

GCSEs:

- English Lit & Lang, Maths
- French
- Triple Science,
- Business, I.T.

Predicted a 2/1.

AAA grades achieved.*

*Grades ranging
A to C.*