

# Christian Logan

Email: [christianlogannew@gmail.com](mailto:christianlogannew@gmail.com)

Phone Number: 07491636476

Date of birth: 15<sup>th</sup> July 2002

Nationality: British

Driving License: Full UK Driving License

---

## Profile

I'm Christian, a 2024 graduate from the University of Birmingham. I have been passionate about coding since my teenage years, creating servers using Proxmox, games using Java, Python and SQL and quality-of-life applications in JavaScript. During my A-Level Computer Science course I created an aim training program for FPSs in C# which was awarded an A\*. I have gained a strong customer facing skillset and the ability to work both independently and as part of a team from my jobs in hospitality. I enjoy gaming, playing the guitar, D&D, and gardening in my free time.

Up until now I have worked in hospitality to support myself during and after university. As I enter a new phase of my life, I have been diligently researching website development, to align my job with my passion for coding.

Please view my work at [christian-logan.com](http://christian-logan.com).

---

## Employment History

Sep 2017 – Jan 2019 Pot Wash/Larder, Pleasant Pheasant Ltd

Sep 2021 – Mar 2022 Kitchen Team Member, Bristol Pear

Oct 2022 – Jan 2023 Kitchen Team Member, Wong's Duck

Mar 2022 – Oct 2023 Kitchen Team Member, Boom Battle Bar

June 2024 – Oct 2024 Kitchen Team Member, Clifden Arms

Oct 2024 – Present Kitchen Team Member, All Bar One

---

## Education

Sep 2013 — Jul 2018 Secondary School - GCSE, D'Overbroecks 7-11

Oxford

Biology - 7

Physics - 8

Chemistry - 7

English Literature - 5

English Language - 7

Computer Science - 7

Maths - 7

History - 8

Geography - 8

Sep 2018 — Jun 2020	Sixth Form - A-Levels, D'Overbroecks Secondary School	Oxford
	Computer Science - A*	
	Psychology - A*	
	Maths - A	
Sep 2020 — Jun 2024	2.1 BSc Psychology, University of Birmingham	Birmingham

---

## Skills

1. Experienced in SQL, Python, JavaScript, HTML and CSS.
2. I've been passionate about coding from a young age, choosing to teach myself Java and Python.
3. I created an aim training program using C# and SQL in the Unity engine for my A-Level project, combining my passion for gaming and coding.
4. I carried out data-analysis using R, Python and SQL as part of the Psychology course at the University of Birmingham.
5. Strong critical thinking and problem-solving skills from my experience as a programmer and Psychology course.
6. Adept in Excel, I've prepared spreadsheets for managing finances, staff rotas, and log sheets.
7. I've worked alone and in a very small team, so learnt to solve problems that arose as well as when to defer to a manager.
8. I've also experienced working within larger teams where a set method needs to be adhered to.
9. When needed I have worked as a front facing member of staff, interacting with customers to alleviate complaints or to organise events.