

CALLUM BURGOYNE

Software Developer

📍 Kent, England

✉ burgoynecallum04@gmail.com

🌐 github.com/CallumB04

SUMMARY

A reliable, well-organised individual with excellent independent and team-working skills. I am extremely motivated to enter the Software Development industry and learn the skills to pursue a career as a Software Engineer.

SKILLS

Languages: Python, C++, HTML/CSS, Javascript

Technologies: Git, Linux

PROJECTS

Python	Discord Moderation Bot Through use of the Discord.py library, I created a bot with many moderation and levelling system features. I presented this program as the final project for my A-Level Computer Science course.	github.com/CallumB04/Auto-mate
C++ / SFML	2D Platformer Game Using C++ and the SFML library, I am currently in the process of building a 2D platformer game. I am using this as a long-term project to improve my skills with OOP. This is my first real experience building a game.	github.com/CallumB04/Platform-Shooter
HTML / CSS / JS	Personal Portfolio Website Constantly keeping up to date with my new projects and technologies I learn - Website Link .	github.com/CallumB04/CallumB04.github.io
HTML / CSS / JS	freeCodeCamp Curriculum A repository to document my progress through the freeCodeCamp curriculum. I am utilizing these courses to enhance my skills, currently in Web Development, and assist me in my upcoming career.	github.com/CallumB04/freeCodeCamp-curriculum

EDUCATION

2020 - 2022	The Marsh Academy: Sixth form Level 3 Computer Science, Maths and Psychology.	A-levels
2015 - 2020	The Marsh Academy 8 GCSE's including Maths and English.	GCSE

EXPERIENCE

2024 - Current	Arcade Attendant • Has taught me a lot about hospitality; learning lots of new skills at once; and teamwork within a professional working environment. • Consists of Fixing machines; helping customers; maintaining 18+ area gambling policies; and overall improving customer experience.	Camber Sands - Playnation
2022 - 2023	Part-time Labourer • Worked for a company within the building and roofing industry. • Learned a lot regarding talking to customers, working in a team, picking up new skills, and following the instructions I was given flawlessly.	J Burgoyne Limited

ACHIEVEMENTS

2022 (Year 13)	Academic achievement Award - Computer Science Awarded Best in school within the subject.
2016 (Year 7)	Junior Maths Challenge - Gold Certificate Recognised as Top of the Country in Mathematics.

HOBBIES / INTERESTS

Travelling

I love exploring new places, and hope to one day have the ability to work from anywhere in the world.

Learning Languages

Similar to programming, I enjoy learning different languages.