

# Callum Burgoyne

📍 Kent, United Kingdom    ✉ burgoynecallum04@gmail.com    ☎ 07960 369865    🔗 callumb04.github.io  
in callum-burgoyne    🌐 CallumB04

## Summary

---

I am Callum, a Software Developer from the United Kingdom, currently pursuing a Level 4 Apprenticeship. I specialize in Full-Stack Web Development, but also have a keen interest in other areas such as Game Development.

For more information on me and my projects, see [Personal Portfolio Website](#) 🔗

## Experience

---

### 10X Managers, Apprentice Software Developer

Jan 2025 – Current

- Developed many significant features for our online learning platform, such as: A bespoke AI coach, which continuously trained on live user data; an iterative, Personalised Development Roadmap process; and a Mentorship platform with live direct messaging and an extensive hub of mentors.
- Became Head of Development only 7 months into my role as an apprentice, where I owned the development roadmap, managed and mentored a team of developers, and took responsibility for a majority of development decisions

### Freelance, Freelance Web Developer

Oct 2024 – Jan 2025

- Designed and developed commercial websites for local businesses
- Gained substantial real-world experience and always ensured frequent communication between myself and the clients during the development process

## Projects

---

### PlayRates

[GitHub Repo](#) 🔗

- Developed a Video Game tracking and rating website, with user accounts, friendship and review systems, etc
- Plan to come back in the near future to polish the site, add new features, and prepare it for public use
- **Tools Used:** React.js, Tailwind CSS, Express.js, TypeScript

### Personal Portfolio Website

[GitHub Repo](#) 🔗

- Developed an up-to-date personal portfolio website to document my projects and information about myself as a software developer
- **Tools Used:** React.js, CSS

### Auto-mate

[GitHub Repo](#) 🔗

- Built a Discord bot with many automation and moderation features
- **Tools Used:** Python, Docker, discord.py

## Technologies

---

**Languages:** JavaScript/TypeScript, Python, C++, GDScript

**Technologies:** Git, Linux, Docker, Godot, n8n, Bubble.io