

Calum Laverick

[in LinkedIn](#) | [07506021288](#) | [Portfolio](#) | [calumlaverick09@gmail.com](#) | [GitHub](#)

Skills

- HTML & CSS | JavaScript | Python | React | Git |
- CI/CD | Unit Testing | OOP | Quality Assurance | Game Development
- Frontend

Experience

Senior QA Tester Omeda Studios *London/Remote* **10/2022 - Present**

- Testing and reporting bugs into JIRA on all aspects of the game, Predecessor
- Creating new game builds using TeamCity and setting up servers in AccelByte
- Leading and motivating 5+ QA members in testing all aspects of the game
- Creating daily tasking and delegating this out in order of priority to the team
- Assisting in the hiring of new team members and getting them up to speed with the project

Associate Technician -> QA Technician Creative Assembly *Horsham/Remote* **09/2020 - 10/2022**

- Working within a large QA team and cross functionally with several departments across the studio – Animation, Art, VFX, Design and Programming to find and bug issues
- Writing up technical/non-technical bugs into JIRA
- Worked on several large scale products including: Total War: Warhammer 3
- Digging into bespoke and complex bugs to understand the root cause
- Creating and running manual feature testplans in Excel across projects

Digital Operations Executive Indigo Pearl *London* **10/2019 - 08/2020**

- Working cross functionally with the PR team, attending game events such as EGX, E3 and Gamescom
- Excellent communication and data management skills developed through liaising with clients daily and maintaining a large database of game assets
- Account management, building and maintaining relationships with key clients

Education

BA, History and Computing University of Kent *Canterbury, Kent* **09/2015 - 07/2018**

Modules Included:

- Group Project: Human vs Zombies Game in Unity
- Web Development - JavaScript | HTML & CSS
- Software Development - Java
- Introduction to Intelligent Systems
- Introduction to Object-Oriented Programming - Java
- Further Object-Oriented Programming - Java
- Computer Systems
- Databases and the Web - JavaScript | HTML & CSS

Projects

- Film Finder: using an API, it displays details about the film a user has searched such as the plot, actors, rating and film length
- Weather App: Using an API, it displays the weather of a place the user has searched
- Login Landing Page - a Login Landing Page

Certificates

- Codecademy - Learn Python 3 **(10/2022)**
- Codecademy - Learn HTML **(12/2022)**
- Codecademy - Learn CSS **(12/2022)**
- Codecademy - Learn JavaScript **(01/2023)**
- Codecademy - Learn React Native **(01/2023)**
- Codecademy - Full-Stack Engineer - **Currently working through this to improve my skills**