

Alex Lovelock

Graduate Software Engineer

Contact Details

- 07914 545 060
- alexlovelock164@gmail.com
- www.linkedin.com/in/AlexLovelock
<https://alexlovelock22.github.io/>
- 164, Tavistock Road, Fleet, Hampshire
GU51 4HG

Core Skills

- Object Oriented Programming
- Agile SDLC Methodologies
- Project Planning & Management
- Database Management
- Responsive Web Design
- Project Planning & Management
- Problem Analysis & Solving
- Customer Service
- Software Testing and Quality Assurance

Summary

Born, raised, and schooled in Fleet, I acquired an interest in computing at a young age and built my own desktop when I was 16. I have recently graduated with a First-Class Honors degree in B.Sc. Computing. I am actively engaged in real-world projects, such as a web application for Farnborough College of Technology's Media Department.

I studied eight GCSE's at Calthorpe Park School, of which I passed, and three A-Levels in Computing, Geography, and Environmental Science, at Farnborough Sixth Form College.

I am reliable, hardworking, enthusiastic and willing to learn, as an individual, and in a team environment. I have learned to work in a team at University Centre Farnborough, at my Job with PizzaExpress, and throughout university in various group projects.

Projects

Media Kit Manager

Developed a web-based inventory and rental system for Farnborough College of Technology. The system features role based access utilising identity framework and GraphAPI. Students are able to rent equipment with approval from lecturers who manage rentals and inventory. It is closely integrated with the colleges systems for a seamless user experience, and used daily. This was developed using ASP.NET RazorPages, and SQLServer.

MoreBlocks

Created a mod for the game Minecraft, adding many new types of blocks. This involved use of Java, Gradle, and FabricAPI, teaching me a lot about object-oriented programming.

VoxelOne

I'm actively developing a voxel game using the Godot Engine. I've gained valuable experience in working with complex datasets, multithreading, and other optimisation strategies.

Software Experience

- I have experiencing using a variety of software development tools and languages, including:
- C#, Java, HTML, CSS, JS, Bootstrap, Tailwind CSS, GDScript
 - .NET, Azure, SQLServer
 - VS Code & Microsoft Visual Studio, Eclipse, IntelliJ, Godot, Unity
 - CI/CD, Git/Github
 - Microsoft Windows, Linux

Education

B.Sc. Computing, First Class Honours, University of Surrey 09/2023 - 06/2024
Modules: System Integration, Real-Time Embedded Systems, Advanced Networking, Artificial Intelligence, Software Development

HND Computing, Merit, University Centre Farnborough 09/2022 - 06/2023
Modules: Prototyping, Network Management, Operating Systems (Linux), Application Development, API Programming.

HNC Computing, Merit, University Centre Farnborough 09/2021 - 06/2022
Modules: Project Management, Networking, Programming, Cybersecurity, SDLC Techniques

Work Experience

- McColls Newsagents - Paperboy | January 2018 - January 2019
- McDonald's Restaurants - Customer Care | September 2019 - July 2021
- PizzaExpress - Deliveries Coordinator & Runner | July 2021 - November 2021
- PizzaExpress - Pizzaiolo Chef | November 2021 - July 2024

I am seeking a full-time position to use my current knowledge and skills in the computing industry where I can face new challenges and collaborate with more senior team members to solve problems develop real world solutions.

References

References can be provided on request