ROMAN OSBORNE

Technology Specialist

+44 7799 040889 - rosbornebusiness@protonmail.com - London, UK

Summary

I am an enthusiastic and technically minded person with a strong foundation in computing, programming, and digital technologies. I am recognised for a natural aptitude in problem-solving, logical thinking, and adapting quickly to new software and systems. Experienced with key programming languages such as Java, C#, and HTML/CSS. Confident in managing hardware and troubleshooting technical issues. I am eager to apply technical skills in a real-world environment, contribute to innovative projects, and continue developing as a tech specialist. I am reliable, self-motivated, and committed to ongoing learning in the fast-paced tech industry.

Skills

Programming:

Java C# Lua

HTML/CSS/JavaScript
React
Blueprint (Unreal Engine)

Creativity:

Video Editing
Animation
3D Modelling
Game Development
Microsoft Office
Public Speaking

Cognitive:

Solving complex problems
Utilising life cycles
Managing computer

hardware Problem diagnosis

Languages:

English (Native)

Russian

Ukrainian

Experiences

Industrial Light & Magic **Escape Studios**

Sponsored an event to make a concept asset for Star Wars. This included 3D Modelling and Video Editing.

Volunteering

I have taken part in certain events where I have helped set up organisations with Active Directory & Microsoft Office. I also worked on a Java project to boost the team efficiency and project completion.

Game Development

Me and my team have come together to create a fully stable first person shooter game. With inspiration from different games like Counter Strike & Valorant, we have made a game that has animations, sounds, effects, and multiplayer support.

Ministry of Education & Science of Ukraine Visit

had the amazing opportunity to guide a high-level diplomatic visitor to my school. As someone who has been with important people, I understand how crucial it is to regulate myself and to control myself in heightened situations.

https://the-romanov.github.io/Portfolio/

Certifications

A-Levels: Mathematics, Further Mathematics, Computer Science Coursework: Cambridge Technicals Digital Media

Education

London Design & Engineering UTC - 2023 to 2025

University of Greenwich - 2025 to 2028
Studying BSc (Hons) Computing + Artificial Intelligence