

Safia Ezzahir

safia.ezzahir@hotmail.com - ezzahirs22@student.wcsc.org.uk - [my github](#) - [my linkedin](#)

I'm a motivated and hard working Year 10 student with a strong interest in exploring game development careers. I'm keen to experience a variety of software fields beyond the GCSE scope, and I'm confident that my curiosity and problem-solving skills drive me to learn more every day. I hope my previous experiences will demonstrate my adaptability, approachability, and eagerness to learn from industry experts.

Education, training and qualifications

- The Winston Churchill School, Woking, September 2022 – now
- Level 1 Certificate in Latin Language and Roman Civilisation (2025) – A*
- Hack Club Athena Award Certificate – 4 technical projects with over 30 total hours of coding

Predicted GCSE Grades:

Biology - 8	English Literature - 7	Latin - 8
Chemistry - 8	French - 9	Maths - 9
Computer Science - 8	Geography - 8	Physics - 9
English Language - 7	German - 8	Religious Studies - 6

Experience and Achievements

Hack Club Hackathon Organiser

- Contact sponsors and raise money
- Lead a memorable experience for 90+ teenagers
- Provide support for technical and infrastructure issues

Girls Into Coding Assistant Mentor/Volunteer

- Support and run robotics workshops for girls

Girls Into Coding Guest Speaker

- Share my coding journey and projects
- Inspire attendees through anecdotes

Peer Mentor for Year 7s

- Ensure smooth induction for new student cohorts
- Lead activities with other mentors

Open Evening Maths Department Helper

- Present the department to future students through activities

Computer Science Club Mentor

- Nurture creativity in future coders
- Sustain diversity by working closely with girls
- Create a collaborative environment

Maths G&T Club Assistant

- Encourage methodical thinking
- Assist students throughout sessions

Latin Taster Day Mentor

- Motivate engagement from every student
- Support those with difficulties

Hobbies and interests

I enjoy tending to my outdoor succulent plants and observing their growth and development. I also like to research specific plants such as *abromeitiella brevifolia* and *delosperma cooperi*. When I'm not looking after plants, I usually work on Godot games, Python APIs, or React front-end projects. I have also been a proud member of Girlguiding for about 6 years and I am currently a part of the 6th Woking Rangers group!