

Edward Ranyard

SKILLS

I am a skilled coder with expertise in multiple programming languages. I excel in problem-solving and efficient code writing.

AWARDS

I have grade 5 certificates in music theory, trombone and piano.

I have completed the Duke of Edinburgh Award.

Finalist for the Jack Petchey Public speaking award.

REFERENCES

Available upon request.

ADDRESS

88b Fawcett Street
Sheffield
S3 7PN

PHONE

07502599595

EMAIL

eddieranyard@gmail.com

LINKEDIN

[linkedin.com/in/edwardranyard](https://www.linkedin.com/in/edwardranyard)

EXPERIENCE

INTERIOR/NIGHT – SOFTWARE DEVELOPER

June 2023 - July 2023

During my summer internship at 'INTERIOR/NIGHT,' I developed a Java-based tool for 'As Dusk Falls' game data analysis. I streamlined the processing of user telemetry data, facilitating valuable insights into player behavior. My tasks encompassed tool design, data optimization, and creating user-friendly interfaces.

WAITROSE & PARTNERS – SUPERMARKET ASSISTANT

September 2021 - June 2022

I managed inventory and maintained the freshness of different sections at the South Harrow branch of Waitrose & Partners. My responsibilities included overseeing deliveries, quality control, and operating cash registers. This experience honed my organizational skills, attention to detail, and customer service abilities in a fast-paced retail setting.

DREAM REALITY INTERACTIVE – DATA PROCESSING

March 2020 - June 2020

During my time at Dream Reality Interactive, I contributed to the development of the karaoke mobile game 'SingHeads'. I conducted data entry and utilized analytics to identify popular in-game songs. My role showcased my keen attention to detail and data-driven decision-making skills.

EDUCATION

University of Sheffield – Computer Science

September 2022 - Present

I am currently completing an undergraduate degree in Computer Science at the University of Sheffield. I am acquiring a solid foundation in programming, algorithms, data structures, and software development. I'm also exploring advanced areas like artificial intelligence, machine learning, and cybersecurity. Through collaborative projects, I'm improving problem-solving and teamwork skills, preparing for a dynamic career in computer science.

Cardinal Vaughan Memorial School – GCSE, A Level

A-Level grades:

Mathematics – A*

Physics – A*

Computer Science – A