



Danny Jordan

Software Engineer

📍 Newcastle Upon Tyne 📧 coding@dannyjordan.dev
🔗 dannyjordan.dev

Profiles

[Danny Jordan](#)

[danddidoos](#)

Education

John Spence Community High School GCSEs/Cambridge Nationals
September 2022 - July 2024

🔗 <https://www.johnspence.org.uk/>

- My lowest GCSE grade was a 7 in English Literature, at a school performing significantly below the National Average.
- I was the second highest performing student in my cohort for Maths.
- Level 2 Distinctions in Creative iMedia and Business Studies.

Kings Priory School September 2024 - July 2026
A-Levels

🔗 <https://www.kingsprioryschool.co.uk/>

- A-Levels in Maths, Further Maths, Physics and Computer Science
- My interest in Computer Science A-Level has encouraged me to branch out and discover new programming languages such as Python and Javascript.
- The mathematical subjects have translated directly to problem solving, using formulae for more efficient solutions or working out how functions can be used in conjunction.

Experience

Accenture **June 2025**
Apprentice Newcastle Upon Tyne

🔗 <https://www.accenture.com/gb-en>

- Collaborated with a team of unfamiliar peers to solve a business scenario with technical solutions.
- Proposed inclusive accessibility features, considering overlooked groups such as pregnant women.
- Led peer review discussions and prioritised team collaboration over individual ideas.
- Used creative ideation to challenge conventional thinking - including a presentation using tuk-tuks as a metaphor for cybersecurity.

CyberFirst **July - August 2025**
Apprentice Newcastle Upon Tyne

🔗 <https://cyberfirstnortheast.co.uk/horizons/>

- Built strong industry connections through CyberFirst’s networking opportunities.
- Began independent skill development via Barclays Digital Wings and TryHackMe.
- Learned about different career pathways into cybersecurity through employer-led sessions and talks
- Developed communication skills by creating and presenting a creative PowerPoint on tuk-tuks as a metaphor for cybersecurity
- Collaborated in a team to solve practical challenges, including an Operation Enigma simulation and a custom cybersecurity puzzle game

Skills

Leadership, Communication

Led group discussions for a physics presentation on exoplanets, facilitating idea-sharing and collaboration. Took initiative in drafting project proposals and synthesising team input to create a cohesive final product.

● ● ● ● ●

Safeguarding

Earned the "Keeping Children Safe Online" badge from Barclays Digital Wings and gained hands-on safeguarding experience by mentoring and supporting Year 4 students.

● ● ● ● ●

Independent Study Skills

Successfully managing four A-Levels, including being predicted A*A* in Maths and Further Maths demonstrates strong independent study skills and the ability to handle a demanding workload. This highlights balanced academic commitments alongside volunteering at a primary school and serving as a member of the Senior Leadership Team.

● ● ● ● ●

Programming

Earned the “Coding” badge from Barclays Digital Wings and received strong praise from teachers and peers for my Computer Science NEA, highlighting both technical skill and problem-solving ability.

● ● ● ● ○

Awards

Senior Maths Challenge - Silver
UKMT
October 2024

🔗 <https://www.ukmt.org.uk>

Demonstrating strong logical thinking, analytical ability, and performance under pressure.

Best Smash Ultimate Player
Durham University
June 2025

🔗 [Durham Esports](#)

Winner of *Best Smash Ultimate Player* at Durham University Esports & Gaming's FG Awards. Demonstrated focus, resilience, and the ability to perform under pressure while balancing academic workload with competitive commitment.