

# CJ Coleman-Benjamin

07940477239 | [cjcolemanbenjamin@gmail.com](mailto:cjcolemanbenjamin@gmail.com) | [LinkedIn](#) | [GitHub](#)

[Portfolio Website](#)

## EDUCATION

### University of Leeds

*BSc in Computer Science with Artificial Intelligence*

Leeds, West Yorkshire

Oct. 2023 - Aug. 2025

- In the process of transferring universities, due to job opportunities in London
- On track for a 2:1, Key Modules:
  - \* Software Engineering Project (88%), Object Oriented Programming (77%), Procedural Programming (75%)

### Royal Russell School

*Achieved AAB at A level, and 4 9s at GCSE*

Croydon, London

Sep. 2016 - Aug. 2023

## PROJECTS

### DeviceLogger

October 2025

*Streatham and Clapham School*

London

- Developed, implemented, and deployed a system to standardise the process of loaning devices for hundreds of pupils and staff members.
- The system tracked device inventory, managed check-out/check-in, and maintained loan history, improving efficiency and accountability.

### Full Stack Auction Website

April 2025 - June 2025

*University of Leeds*

Leeds, West Yorkshire

- Within a team of 6, developed a full stack flask-based website centered around auctioning. Includes payment integration, proper use of a database (SQLite), as well as proper redirection for error handling.
- Explored ways to integrate application support, as opposed to exclusively website-based.
- Was also the scrum master for this project, as well as a lead planner. Followed Agile planning for the website.

### AI-based Report

April 2025 - June 2025

*University of Leeds*

Leeds, West Yorkshire

- Created an individual report based on the adoption of external languages within social media (specifically between native English, as well as native Japanese speakers).
- Used Python, as well as libraries such as Pandas, NumPy, and Matplotlib, in addition to AI generative tools such as DeepSeek to web-scrape information to create graphs and tables of information for further analysis.

## EXPERIENCE

### IT Technician

September 2025 - Present

*Streatham and Clapham School (GDST)*

London

- Provided first-line IT support to staff and students, troubleshooting hardware (desktops, laptops, printers) and software issues.
- Assisted in maintaining classroom AV equipment (projectors, smart boards) and ensuring network connectivity.
- Managed user accounts and supported the deployment of new software across the school's network.

### Retail Assistant

October 2021 - February 2022

*Mark's & Spencer*

Merton, London

- Worked as a Retail assistant for Mark's & Spencer in the Merton branch in london. Achieved extremely positive feedback from customers, as well as breaking in-store records for quantity of positive reviews from customers.

### President of General Assembly MUN

October 2022

*Royal Russell School*

Croydon, London

- Was a President of General Assembly for RRS40MUN, working in a small team of other students to hold a 5 day debate conference from schools internationally, including over 200 students on campus at any time.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C++, SQLite, JavaScript, HTML/CSS, MarkDown, Microsoft Office Tools

**Frameworks:** React, Flask

**Developer Tools:** Git, TravisCI, VS Code, Visual Studio, PyCharm

**Libraries:** pandas, NumPy, Matplotlib, werkzeug, Tkinter

## ADDITIONAL SKILLS

---

**Languages:** English (native), Japanese (intermediate, N4 level), French (intermediate).

**Frameworks:** React, Flask

**Skills and Hobbies:** Playing volleyball, Listening to music, gaming, video development, building computers and keyboards, etc.