

## KYRYLO POSTUPALENKO

13 Elizabeth Way, Felixstowe, Suffolk, United Kingdom

07834543669 | [Kyrylop2004@gmail.com](mailto:Kyrylop2004@gmail.com) | [www.linkedin.com/in/kyryloposty](https://www.linkedin.com/in/kyryloposty) | [www.kyrylo.uk](http://www.kyrylo.uk)

### PROFILE

I am a passionate and hardworking second-year Computer Science student at Lancaster University. Currently, I am seeking to gain valuable industry experience through an internship to develop myself in a practical environment and to participate in the development of new products and technologies.

### SKILLS

#### PROGRAMMING

Java  
C  
JavaScript  
PHP  
SQL

#### SOFT SKILLS

Teamwork  
Problem-Solving  
Communication  
Time Management  
Critical Thinking  
Creativity

#### WEB

React  
HTML  
CSS

#### LANGUAGES

English(Native)  
Ukrainian  
Russian

### PROJECTS

#### CSPPT (COMPUTER SCIENCE POWERPOINT)

Developed a PowerPoint application with additional computer science features for a group project. The app was created with Java, using the Java Swing library for the GUI and JSON to save the PowerPoint files. This was my first large group project and had taught me many skills, in particular organisation, teamwork and communication skills. I enjoyed this project as I found it rewarding seeing the app progress, whilst being a crucial part of the team.

#### DATABASE PROJECT

In order to practise with databases beyond theory, I created a simple website (HTML and CSS) that stored what books a person has read. The website used PHP for the backend to update (plus validate) and display the data stored on a MySQL database. Completing this project has grown my confidence in the use of databases.

#### FAT-16 FILE SYSTEM READER

For my operating systems module I was tasked to create a fat-16 file system reader, using only low-level system calls in the programming language C. To complete this project, I had to research how the fat-16 file system works and how to use low-level system calls by reading documentation. This project further solidified my understanding of C and strengthened my persistence, as the project was challenging.

#### WEBSITE (KYRYLO.UK)

To further pursue my interests in web development and to display my portfolio of projects, I created a website using the React library and CSS to style it. This project taught me the basics of the React library.

### EDUCATION

**Lancaster University** (2022-2025): BSc Computer Science (average 1st)

**Northgate Sixth form** (2020-2022) A-Level: Maths, Physics, Economics, EPQ

### VOLUNTEERING

#### HELP DELIVER AID TO UKRAINE (2022-2023), volunteer and team leader

I was part of and managed a team of volunteers tasked with packing lorries with humanitarian aid for a charity. To manage the team, I had to use clear communication and teamwork skills whilst having a strong work ethic, always making sure I was part of the team and was helping as much as possible. Additionally, I helped raise over £7400 for the charity by creating/running a social media which I used to promote the fundraiser.

### INTERESTS

- Volleyball (recreational league)
- Fitness (gym)
- Video production (record and edit YouTube videos)
- Travelling
- Cars