

# Mustafa Arastoo

Liverpool, United Kingdom

[arastoof@hotmail.com](mailto:arastoof@hotmail.com) | [linkedin.com/in/mustafa-arastoo-0a491031b/](https://www.linkedin.com/in/mustafa-arastoo-0a491031b/) | [github.com/arastoof](https://github.com/arastoof) | [arastoof.github.io](https://arastoof.github.io)

## PROFILE

A motivated and versatile third-year Computer Science student with a proven track record of developing innovative software solutions across AI, automation, and full-stack development. Eager to apply a strong foundation in algorithms and problem-solving to tackle complex challenges in a practical, professional environment.

## EDUCATION

### University of Liverpool - Computer Science BSc

**2023 - Present**

- Object Oriented Programming, Advanced AI, Data structures & Algorithms etc. On track to gain a first.

### Liverpool Blue Coat School - A-Levels

**2021 - 2023**

- Maths, Physics, Computer Science, Chemistry and an EPQ.

## EXPERIENCE

### Metricomm - Software Engineer Intern

**July - August 2025**

- Engineered an automation tool leveraging the Gemini AI API to process and summarize large Excel datasets, drastically reducing manual reporting time.
- Designed a robust system architecture with comprehensive error handling and fallback mechanisms to ensure high reliability and consistent performance with large-scale data processing.
- Solved a technical challenge with in-browser presentation generation by using a Python library with WebAssembly, overcoming a significant technical constraint and expanding application functionality.

### Primark - Retail Assistant

**September 2023 - Present**

- Work on a large team in a fast-paced environment to keep the store clean and customers happy.

## SKILLS

- **Programming Languages:** Python, C#, C, JavaScript, PHP, Java, and more.
- **Technologies:** Unity, Docker, Linux, Git, SQL
- Problem solving, teamwork, project management, creativity, communication and more.

## PROJECTS

- Developed an interactive web application to assist immigrants in preparing for a mandatory language proficiency exam, focusing on an intuitive user experience and accessible design. ([arastoof.github.io/b1Test](https://arastoof.github.io/b1Test)).
- Developed 'Rhythm', a social media platform for music reviews as part of a university module. This project honed my skills in Docker, Git, and working within a Linux environment, from development through to deployment.
- Created a website for a charity that allowed them to cut down on costs and get in touch with members easier ([palcentre.org](https://palcentre.org))