

# Muhammad Shuayb

mshuayb02@gmail.com • 07474804372 • [GitHub](#) • [Personal Portfolio](#)

## EDUCATION

---

**Aston University | Birmingham, UK**

**BSc Computer Science | Predicted 2:1**

*Expected May 2025*

**Relevant Courses:** Data Structures and Algorithms, Artificial Intelligence, Software engineering, Computer Systems, OOP, Mathematics for Computing

**Shireland Sixth Form | Birmingham, UK**

**A-Levels | Computer Science – B, History – C, Product Design – C**

*Sept 2019 – June 2021*

## SKILLS

---

**Languages:** C# | Java | JavaScript | Typescript | Python | HTML | CSS |

**Technologies/Frameworks:** React | Tailwind | Next JS | MongoDB | MYSQL |

**Tools:** GitHub | Unity | Visual Studio |

## PROJECTS

---

**Learning Management System | Next 13, React, Tailwind, Prisma, MYSQL, Stripe, Mux**

*June 2023*

- Developed an LMS to streamline online education with a focus on user experience and robust functionality.
- Features user authentication and role management for students and teachers; Course creation and management tools, enabling teachers to upload content and files.
- Progress viewing for students and analytical dashboard for teachers with the incorporation of stripe for business attribution for courses.

**Personal Portfolio | React, JavaScript, CSS**

*December 2022*

- My personal portfolio showcases my skills, projects, and experiences in an interactive and engaging manner.
- Created using react as the framework, JavaScript for interactivity and CSS for styling.

## EXTRA-CURRICULAR

---

**Production Operative | Jaguar Land Rover**

*Summer 2022*

- Had the opportunity to delve deep into the intricacies of automobile production, gaining hands-on experience across a range of critical processes. Where I meticulously fine-tuned or secured components that lay beneath the hood, beneath the vehicle chassis, and at the rear.
- Conducted safety and performance reviews through quality checks after every process.
- Developed a comprehensive understanding of the sequential workflow involved in assembling cars. Witnessing how each vehicle journeyed through orchestrated series of processes, each one building upon the last.

## INTERESTS

---

Coding • Fitness • Football • Video Games • Architecture • History