

Shaun Taylor

16staylor21@gmail.com
Salford, England

www.ShaunTaylor.site
www.linkedin.com/in/shaun-taylor-5796b8288/

PROFILE

A *Computer Science* student at the *University of Salford* with **hackathon experience** and a strong foundation in **programming, problem-solving**, and **software development**. Possess technical skills in languages such as **Python, Java**, and **JavaScript**, along with proficiency in **web development** and **software design**. Adept at collaborating in team environments and adapting quickly to new technologies. Strong **communication, time management**, and **organizational skills** developed through both academic work and extracurricular activities.

EDUCATION

University of Salford 16/09/2023 – 20/05/2027

BSc (Hons) Computer Science - Predicted Grade: 1:1

Key Modules: Object-Oriented Programming, Data Structures and Algorithms, Web Development, Database Systems, Software Engineering, AI & Data Mining

Winstanley college | Orrel, Wigan 06/09/2021 – 21/07/2023

A-Levels

Computer Science grade B, Sociology grade B, Maths grade D

Westleigh High School | Leigh 06/09/2016 – 17/07/2021

GCSES

Maths grade 8/A*, English Literature grade 8/A*, English Language grade 8/A*, Science Double award grade 88/A*A*, Computer Science grade 8/A*, History grade 5/C, Drama(BTEC) grade L2M

WORK EXPERIENCE

Wingstop | Salford, England 01/04/2025 – present

- Supported the restaurant through its **busiest trading week** (£200k revenue) by maintaining **speed and accuracy** on tills during continuous high-volume service.
- Delivered confident front-of-house **communication**, handling large customer queues and resolving order issues quickly to **sustain flow and satisfaction**.
- Collaborated with kitchen and delivery teams to coordinate orders and minimize wait times, ensuring consistency across dine-in, takeaway, and delivery channels.

McDonalds | Leigh, England 10/10/2021 – 16/09/2024

Crew member

- Delivered **excellent customer service**, ensuring a *positive experience* for all customers.
- Demonstrated **flexibility** in a variety of different workstations on a regular basis
- Developed **teamwork, communication**, and **problem-solving skills** in a fast-paced environment.
- Achieved **top customer satisfaction ratings during busy shifts**, contributing to team success.

ACHIEVEMENTS

University of Manchester – Competed in the Great University Hackathon developing web based full stack applications and presented to a board of sponsors

University of Oxford – Bebras Challenge competitor, awarded 2x certificate of gold and distinction for exceptional problem-solving ability in logistics