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