

Abdul Sofian Noor

+44 7383475619 | abduln2003@outlook.com | [LinkedIn](#)

Education

BSc Software Engineering for Business – UWE Bristol

2022 – 2025

1st year grade: First

Key Modules:

- Object-Oriented Systems Development
- Foundations of Computing
- Information Systems Development
- Data, Schemas and Applications
- Design and analysis of data structures and algorithms

North Bristol Post 16: Redland Green

2020 – 2022

A Level: Mathematics (B), Design and Technology (B), Economics (C)

Bristol Metropolitan Academy

2015 – 2020

GCSE: 10 (Grade 5 – 7) with a 7 in Mathematics and a 6 in Computer Science

Skills

Programming Languages:

- HTML, CSS, Java, Python, PHP

Tools & Technologies:

- Microsoft Word, Microsoft Powerpoint

Certifications:

J.P. Morgan Software Engineering Virtual Work Experience:

- Established a local dev environment by acquiring the necessary files, tools and dependencies.
- Repaired broken files in the depository to ensure that the web application displays correctly.
- Utilised J.P. Morgan Chase's open source library called 'Perspective' to generate a live graph that displays the inputted price data in a clear and visually appealing manner for traders to monitor.

Work Experience

Tesco, Tesco Colleague

May 2023 – Present

- Receive and store deliveries in the warehouse for future utilisation.
- Replenish and organise stock on both the shop floor and in the warehouse.
- Processing and packaging of online whoosh orders.

Projects

UWE Accommodation System

- Currently collaborating with a group of students to construct an accommodation management system using Java, JavaFX and SceneBuilder that will involve designing a user-friendly interface (GUI) and will allow for the user to view the status of different halls, create rental agreements, etc.

Twin Cities Web Application

- Presently developing a Web Application centred on Twin Cities, predominantly using PHP. The project integrates a MySQL database and various APIs to facilitate the storage and display of diverse types of data, including maps, real-time weather, information, images and more.

Bristol Recycling Bin Web page

- Teamed up with a peer to create and implement a front-end of a recycling bin web page, employing HTML and CSS tools. Leveraged insights from a Web Development Udemy course throughout the collaborative process.

UWE ITS Email Automation System

- Actively developing a web-based email automation system and a Q&A web page for a group project aimed at mitigating email traffic and system congestion within the UWE IT service. This initiative involves utilising various tools such as HTML, CSS, JavaScript, a MySQL database and Flask (Python).

Extracurricular

Access to Bristol:

- Engaged in an outreach program at the University of Bristol focussed on exploring mathematics. I collaborated with peers and faculty to tackle intricate mathematical questions and logic-based problems. This experience not only enabled me to network with like-minded individuals but also significantly enhanced my mathematical ability and problem-solving skills.

Football:

- Managed the scheduling and co-ordination of weekly football sessions and tournaments, including the collection of session fees and follow-ups with individuals who missed payments. Furthermore, I organised restaurant reservations for our monthly gatherings.

Family Takeaway:

- I actively contribute to my family's takeaway business, performing various tasks such as taking orders at the front of the house, handling deliveries, and managing stock from suppliers. Additionally, I play a role in overseeing our online platforms, ensuring smooth operations during price changes, menu updates, and other relevant tasks.