CONOR LENNON

PROFESSIONAL SUMMARY

I'm an aspiring computer scientist, a final year student pursuing Level 5 foundation degree in cloud computing, analytics, and security. Committed to continuous learning in computing, with hands-on experience in various programming languages and project development showcased at conorlennondigital.com. Long-term objective includes securing a position with a leading tech firm, contributing to impactful technological advancements.

Promoted from Team Member to Supervisor (July 2023) following manager nomination for strong performance and leadership potential.

Proven track record in team management and store operations, successfully leading diverse teams to exceed sales targets. Developed and implemented innovative strategies that enhanced efficiency and productivity, resulting in record-breaking sales. Strong leadership skills foster a collaborative environment, driving team members to achieve their full potential. Committed to continuous improvement and operational excellence in retail management.

WORK HISTORY

Shift Manager, 05/2025 to Current

Greggs Bakery - Portadown, Armagh City Banbridge and Craigavon

- Reported key metrics to upper management to inform business decisionmaking
- Delivered exceptional customer service through effective oversight of staff training programmes.
- · Optimised shift schedules, enhancing overall operational efficiency.
- Coordinated with team members to ensure seamless transitions during shifts
- · Logged daily activities and notable incidents during production shifts.

Supervisor, 07/2023 to 04/2025

KFC - Portadown, Armagh City Banbridge and Craigavon

- · Optimised daily operations, leading to improved overall productivity.
- Established a safe work environment by enforcing safety regulations rigorously.
- · Introduced effective scheduling practices that boosted team efficiency.
- Identified risks early and applied proactive measures for mitigation.
- · Managed inventory diligently to eliminate shortage and surplus issues.

Team member, 11/2022 to 07/2023

KFC - Portadown, Armagh City Banbridge and Craigavon

- Resolved conflicts with difficult customers, enhancing overall satisfaction.
- · Maintained workplace cleanliness through regular maintenance tasks.
- Adapted quickly to changing schedules to ensure consistent performance.

EDUCATION |

SVQ Level 5, Cloud Computing, Analytics, and Security for Industry, 09/2023 - Current

SRC - Portadown, Armagh City Banbridge and Craigavon Modules:

- · Database Design and Development for Cloud
- · Al Fundamentals
- · Cyber Security
- · Mobile Development
- Object-Oriented Programming
- · Introduction to Networking
- IoT Development
- Introduction to Virtualisation Technologies

A-Levels, 09/2021 to 06/2023

St Ronan's College - Lurgan, Armagh City Banbridge and Craigavon

- BTEC Business Studies A / Distinction
- · CTEC IT A* / Distinction

GCSEs, 09/2019 to 06/2021

St Ronan's College - Lurgan, Armagh City Banbridge and Craigavon 7 GCSEs including Maths, English, System Software Development, and more

CONTACT

Address: Available on Request, Derrytrasna, Armagh City Banbridge and Craigavon

Phone: +447927958838

Email: conorlennon321@gmail.com

Web: conorlennondigital.com

LinkedIn: www.linkedin.com/in/conor-lennon-80

7b92361

WEBSITE PORTFOLIO

· conorlennondigital.com

CERTIFICATIONS & LICENSES

- · Microsoft Azure Fundamentals Certification
- Drivers License

SKILLS

- · Scrum framework expertise
- · Agile framework expertise
- · C# and Java development
- · HTML5 and CSS applications
- · SQL and database knowledge
- · JavaScript and Python programming
- · Agile methodology proficiency
- · Adaptable leadership
- · Quality control procedures
- · Performance monitoring
- · Inventory control
- · Staff management

PROGRAMMING LANGUAGES

- C#
- · HTML & CCS
- Python
- Java
- SQL
- PowerFX

SOFTWARE EXPERIENCE

- Visual Studio
- · Visual Studio Code
- Microsoft Office 365 Word, Excel, PowerPoint, and more
- · Microsoft Azure
- Unity
- Cisco Packet Tracer
- SQL Database

REFERENCES

Available on Request