



MACKLE

PETFOODS

Moygashel Site

33 Main Road,
Moygashel, Dungannon,
Co. Tyrone,
BT71 7QU

Logistics Apprentice

Our Logistics Apprentice will be responsible for assisting our busy Logistics Department with stock inventory management across multiple locations such as transferring, receipting, storing and despatching.

Working with a team of Logistic professionals, building skills and problem solving in a very live environment with daily challenges.

Warehouse Apprentice

The successful candidate will work as part of the Logistics team, assisting with the smooth running of the Warehouse and Despatch function.

Fantastic opportunity for someone to learn ERP scanning technology and the fundamentals of warehouse operations and management.

You are the future of our business

At Mackle Petfoods, our Apprenticeships offer an opportunity for students to gain hands-on experience in a nurturing and professional environment.

Our Apprenticeship Programmes are designed to provide you with a variety of skills and boost your knowledge in multiple departments within the business all tailored to your studies.

We take pride in our Petfood Family and the knowledge they have gained over years of experience makes them the perfect people to learn from. In your time as an Apprentice, you will be placed in teams with trained and skilled individuals to learn from our best!

established in

1972

more than

260

employees

global distribution

14+

countries





MACKLE

PETFOODS

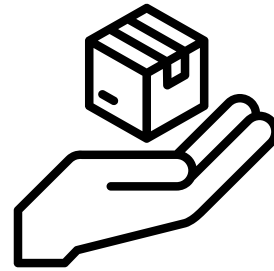
A GREAT PLACE TO WORK, LEARN, EARN & CONNECT

Essential Criteria:

- **Undertaking a Logistics related HLA.**
- **Well organized with excellent communication skills**
- **Willing to work hard and eager to learn.**
- **Paid for 40 hours per week with time supported to attend classes**



Logistics



Warehouse

Benefits include

**RELATED FUNDED
TRAINING**

STAFF SALES

**MENTAL HEALTH
FIRST AID TRAINING**



If you would like to join our Petfood Family then please contact us:



02887784641



recruitment@macklepetfoods.com