

IT APPRENTICE

Starting salary: £374 per week

Location: Wigton, Cumbria

Working Hours: 38 per week

Contract: 2 year apprenticeship

Are you looking to learn digital skills? An exciting opportunity has arisen to join the IT Department of Futamura, offering long term progression opportunities as an IT Apprentice based in Wigton, Cumbria.

Subject to your current knowledge, skills and experience; your apprenticeship path will start with the practical experience and qualifications to take responsibility for providing support for technical issues and on-going projects, including documentation of solutions provided.

Further development of your skills to a higher level will then be considered.

As part of the apprenticeship, you will receive training at either a local college or a distance learning provider and study towards:

✓ Level 3 Information Communications Technician or level 4 Network Engineer (depending on qualifications/experience)

Requirements:

- A level in Computer Science or level 3 IT diploma at grade C, merit or distinction and/or 1-2 years relevant experience
- Strong communication skills
- An enthusiasm and commitment for learning and developing
- Problem solving skills
- An approachable and helpful manner
- Self-motivation with an exceptional attitude towards work
- Good attention to detail
- Able to demonstrate alignment with our core values - ingenuity & originality, honesty & integrity, recognise the importance of contributing to our society, and be a team player

We offer a competitive salary, bonus, pension scheme, 33 days holiday (including bank holidays) and the opportunity to learn and grow in a supportive and dynamic environment.

If you want to be part of a company that believes in sustainability and a long term future please visit our website for more details and a company apprenticeship application form.

Closing date: 9th March 2025



"Harnessing the power of Information Technology and Information Systems to help colleagues work productively"

your SUCCESS
is our success

