Helping me to obtain a category C license and become a better driver...

Apprenticeship Journey

Hear from one of our incredible learners from Tameside Council who has experienced the journey firsthand.



Kane, employed at Tameside Council, undertook Learning Curve Group's Urban Driver apprenticeship with the goal of obtaining his class C license and enhancing his family's life. Over three months into his programme, Kane has found the apprenticeship to be a very valuable experience, enriching his knowledge of driving a HGV and about the broader driving industry.

Kane has successfully passed both his theory and practical driving tests, two highlights of the programme for Kane. With the continuous support from his coach, Michael, who was always ready to assist during lessons, Kane is seamlessly working his way through his programme. Michael has provided the necessary support to successfully navigate the theory and driving tests, which has really driven Kane's progress in his apprenticeship.

Tameside Metropolitan Borough

Kane Dillon Level 2 Urban Driver Apprentice

Throughout his apprenticeship, Kane has developed essential skills, especially mastering the operation of a class C vehicle and becoming an overall improved driver. The programme also equipped him with key knowledge about driver hours, breaks, restrictions, and various loads that can be carried.

Finding that the apprenticeship has massively contributed to his job role, Kane believes his learning will enable him to take on more responsibilities, drive professionally, and enhance his overall capabilities! He strongly recommends apprenticeships to others, advising them to dedicate their time to it, to achieve brilliant results.

Looking to the future, Kane's post-apprenticeship goal is to secure a driving job at Tameside Council, showing the practical and career-driven impact of LCG's apprenticeship programmes.



Curious to learn more about our apprenticeship programme? Email: logistics@learningcurvegroup.co.uk Visit: www.learningcurvegroup.co.uk