

Apprentice Case Study

LOUIS HOLDING

LEVEL 3 ELECTRICAL AND ELECTRONIC ENGINEERING
APPRENTICE
EMPLOYED BY MBDA SYSTEMS



“I HAVE LEARNT A VARIETY OF SKILLS AND KNOWLEDGE FROM HANDFITTING OF HEALTH AND SAFETY.”

I undertook my Apprenticeship, as I wanted more than the traditional education and written tests. I wanted work experience, a wage and a profession I could learn and grow within. Before I started my Apprenticeship in September 2022, I was studying at college and working part time at Nando's.

I am currently employed by MBDA systems as an Apprentice Operations Engineer, my responsibilities consist of general operations. MBDA design and produce missiles and missile systems to meet the whole range of current and future needs of the three armed forces.

The Apprenticeship has opened me up to a more professional working environment, where I have been able to develop my communication skills and confidence.

Since becoming an Apprentice, I have become IPC certified which means I am certified to solder up to class 3 standards. Furthermore, I have learnt a variety of skills from hand fitting to the growth in knowledge of health and safety.

I would like to follow up my Apprenticeship with further education to continue learning and eventually climb the ladder to become a Team Leader.

April 2023