



Jailson Embalo

Computing for Industry Level 6 BSc (Hons) Degree (Top-Up) Higher Level Apprenticeship

Almac

Jailson chose to study a Higher Level
Apprenticeship in Computing to help him get into
the fast-paced IT industry as quickly as possible but
also be able to gain qualifications. Indeed, being
able to work while he learns is his favourite part of
being an apprentice and he feels it gives him a
great balance and allows him the opportunity to
apply the learnings in class and further develop
them through experience. He would advise anyone
starting out on this journey to pay close attention
to and be willing to learn from more senior and
experienced employees.

Though his course Jailson has been able to learn many interesting things and he has particularly enjoyed the challenge of developing an application using the Microsoft Power Apps platform.

Throughout his HLA he has had the opportunity to rotate around different roles in the team, whether investigating phishing emails, developing web applications, carrying out software and hardware troubleshooting and testing releases. He found that the content he was studying at SRC could also be applied to what he was doing in his workplace and vice versa.

Jailson has now embarked on his studies in the Level 6 Computing for Industry Top-Up Degree. He would describe his HLA journey as fantastic, amazing, an opportunity, fun and enjoyable! He has found his employer Almac to have been very supportive and they have allowed him access to flexible working hours, and time to study for exams.

Applications are now open for the Computing for Industry Level 6 BSc (Hons) Degree (Top-Up) Higher Level Apprenticeship

This course is accredited by the Open University