

# **Finding an Apprenticeship**

Apprenticeships are extremely competitive and highly sought after. It requires a lot of time and dedication to find and successfully secure one. There is no one way to find an apprenticeship. The onus is on finding the employer, they will then arrange the formal part of the training for you. It is important to register your interest on the sites below. These will alert you when relevant vacancies come up. You should also consider contacting companies directly; check the websites and social media pages of any companies you would be interested in working for.

## A Selection of Apprenticeship Search Engines:

Higher and Degree Listing - Amazing Apprenticeships UCAS Apprenticeship Government Apprenticeship Not Going To Uni: Apprenticeships & Work Experience in the UK GetMyFirstJob | Apprenticeships and Degree Apprenticeships Find Apprenticeship Jobs | RateMyApprenticeship The Apprenticeship Guide | Home Apprenticeships Jobs - 2023 | Indeed.com

## A Selection of Industry Specific Search Engines:

CITB – Construction <u>Estio</u> – IT Kleek – Hair and Beauty Investment 20/20 – Financial Investment NHS – Healthcare Caterer – Hospitality

## A Selection of Local Universities and Colleges offering apprenticeships:

There are several training providers, colleges and universities offering apprenticeships and they may be able to help you find an employer. Contact them directly to see what they have on offer. Harrogate College Apprenticeships | York College Leeds College of Building Level 2 - 3 Apprenticeship Programmes Askham Bryan College Degree Apprenticeships | York St John University Degree Apprenticeships | Leeds Beckett University List of Local Apprenticeship and Training Providers

### Please note: This list is not exhaustive and is subject to change.

*Please contact the Careers Department at careersstaff@staidans.co.uk if you would like individual information, advice and guidance on apprenticeships – we are happy to help.* 

Careers Department St. Aidan's and St John Fisher Schools