

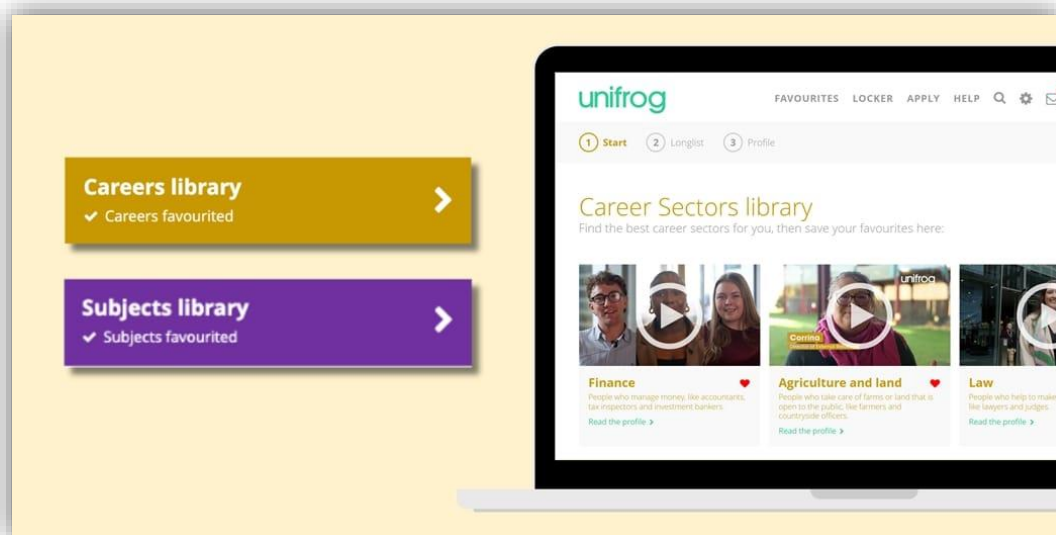
Just been told about Unifrog at your child's school? Great! We'll show you how it can help your child hop, skip, and jump towards the best next step for them.

Unifrog is designed to support young people to make informed decisions about their futures. There are a range of tools students can use to do this, whichever year group they're in.

Watch the video [HERE](#)

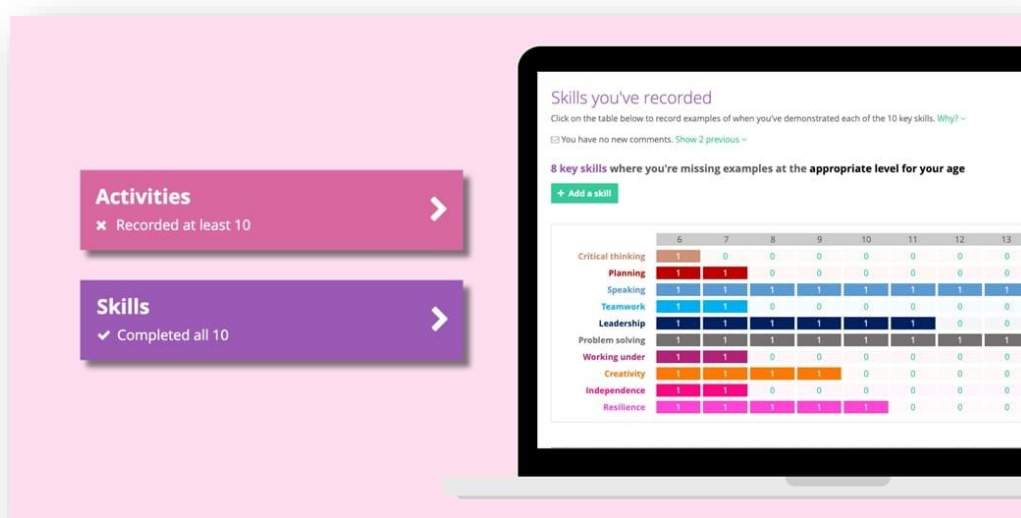
Let's take a look at some of these tools:

The Careers library and Subjects library



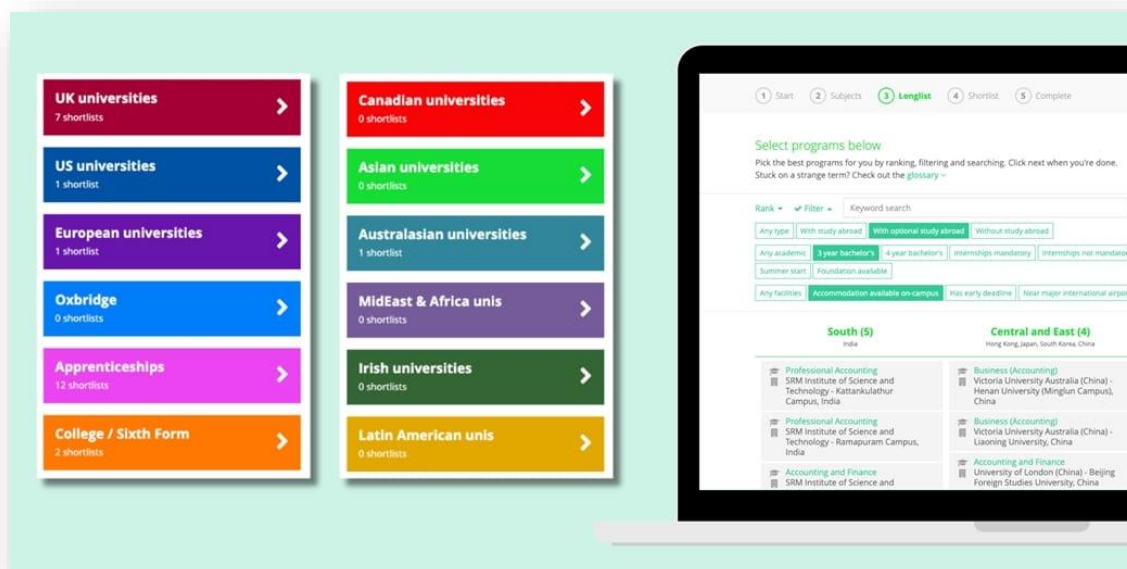
Our Careers Library offers over 600 profiles to help students explore different jobs, with information on what each role involves, the skills required, entry routes, and local labour market insights. Our Subjects Library features over 100 profiles outlining what each subject covers, key topics, wider reading, and the prerequisites for higher-level study. Together, these tools guide students in making informed choices about their future.

The Activities and Skills tools



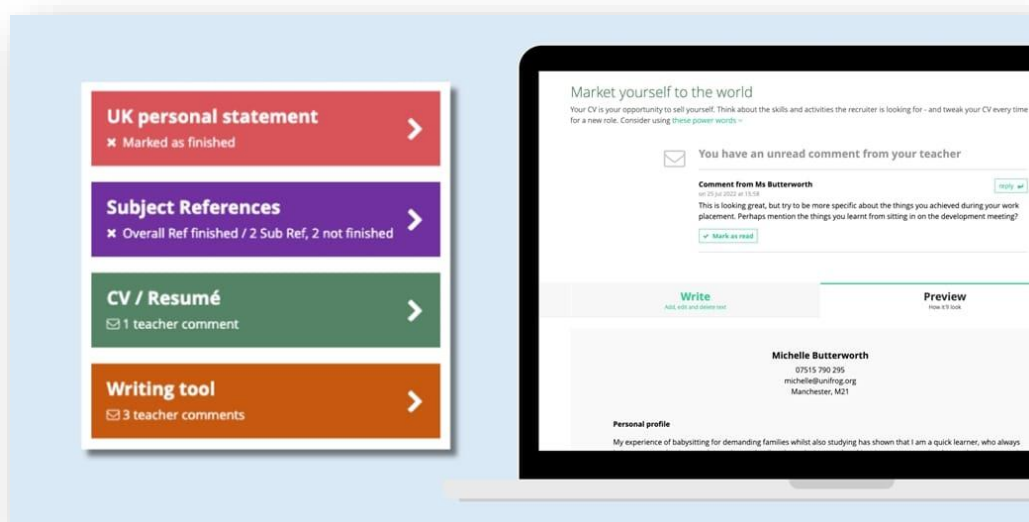
Students can use the Activities tool to record things they've done, and the Skills tool to record each time they showed a skill. If they go on a school trip and help their group to organise transport, they could use the Activities tool to record that they did the school trip, and the Skills tool to record the example of organisation. When it comes to making their applications, they'll have a bank of effective examples ready to use.

The Apprenticeship, College, and University tools



Tools to help them find and compare apprenticeships, colleges, and university courses across the world that are taught in English, and financial support and activities to support their studies. Our search tools allow students to compare opportunities based on things that are important to them, like accommodation costs for universities and weekly wages for apprenticeships.

The Personal Statement, CV, and Writing tools



Whether they're writing a CV, a cover letter for work experience, or an application for university anywhere in the world, they can use Unifrog's tools to write and structure their work. There are also helpful examples to support them along the way.