**What is Drupal**

Drupal is a content management software, it could be seen like a builder that has endless tools and functionality. It is open source which means users can manually add different add-ons. In other words, it comes with a specific "tools" that can be connected to each other but also you can create our own tools too. In this way, it is easier to develop complex websites on Drupal than it is to create them from scratch.

If you decide to make a website on Drupal, upon launching you will see the standard modules, or tools as we mentioned before, along with themes that allow customizing the appearance of the website. You can use premade themes and also create them yourself.

**What does the programmer do**

For everything to work well and your website to be unique you need to configure these modules correctly. For this, you need to change the code. If you just use the modules as they are, it is unlikely to result in a well functioning website. Of course, you can figure out everything yourself, but in addition to saving on the scales, you need to put in your time, which you will spend on learning the system and programming languages. Therefore, it is more advisable to entrust the work to professionals.

**Why a website on Drupal is more convenient in use**

Drupal is the universal system used for common purposes. You can create as a small business landing page to also creating an online store sized website. Thanks to the community that is constantly testing all modules for bugs the crashes are minimized which means your website will work smoothly.

Everyone can figure out with the website management system. Once developed, you don't need expert help to add content or create new sample pages. You can easily manage the website yourself. This distinguishes Drupal from other complex systems.