1. the principle of working of the WEB is that clients (users), connected to the Internet, can access data (web pages) stored on remote servers via browsers (responsible for the layout and readability of the data) using methods such as POST, GET, DELETE ... all communication is provided by protocols such as http and TCP / IP.
2. Thanks to CMS, which offer fairly simple content creation features and tools, being a web developer requires good taste and an artistic touch. But However, to create something personalized and quite advanced, a developer must have some skills of coding (client side and server side) such as HTML (web page creation), CSS (style), JavaScript (interactivity) ) ...
3. A web developer is a content creator (web page / application). The creation process is carried out on 3 levels:

i) Front end (client side) the part visible to users.

ii) Back end (server side) which ensures the smooth running of communications and data exchanges between clients and servers.

iii) Databases: For data storage.