Full Stack - A computer programmer familiar with both the front end and back end of specific web applications.

Front End - What a web user can see and interact with; known as the user-interface.

Back End - The logic and integration that isn’t seen by users; storing and manipulating data behind the scenes.

Test Engineer - Someone who checks and ensures that all systems are working properly for use by the users; one who tests the equipment first.

SQL - A domain-specific language, SQL (Structured Query Language) manages relational databases (managing data), while also performing operations on said data.

XML - A markup language that, while similar to HTML, does not use predefined tags, as you define your own to best describe their uses.

AJAX - AJAX, or Asynchronous JavaScript And XML, is a set of techniques that uses web technologies to create client-side applications.

SDLC - SDLC (Software Development Life Cycle), is a set of steps in software engineering to create software applications, which goes through multiple different phases: planning, creating, testing, and deploying an information system.

SVN - SVN, or Apache Subversion, is a software used to maintain current and historical data via a revision control system. It maintains documentation, source code, web pages, etc.

Spring Framework - An application framework which works directly for any Java application, providing infrastructure support for developing applications (Java applications, specifically).