**AngularJS is client-side. PHP is server-side.**   
  
Basically, Angular handles all the viewing etc *inside the browser* and *on the same page*, sending requests to the backend API (e.g created via PHP) to handle database requests and so forth. Angular and PHP serves two completely different functions and can be used together, not in place of one another.   
  
It might help to better understand what AngularJS actually is. AngularJS is a Javascript *frontend* framework typically used to make **single page applications**ins...

1. [Angular JS Vs Angular (2,4)](https://www.simplilearn.com/angularjs-vs-angular-2-vs-angular-4-differences-article)
2. [Single-page application vs. multiple-page application](https://medium.com/@NeotericEU/single-page-application-vs-multiple-page-application-2591588efe58)