1. NodeJS – Free open source server framework that runs on various platforms and uses Javascript, important because it helps eliminate waiting and serves next request
2. Restful API – Acronym for **RE**presentational **S**tate **T**ranser, architectural style for distributed hypermedia systems. Guiding principles of REST: client-server, stateless, cacheable, uniform interface, layered system, and code on demand. More info [here](https://restfulapi.net/)
3. ASP.NET MVC – web app framework developed by Microsoft and implements model-view-controller (MVC)
4. AngularJS – Hybrid HTML and Javscript framework that helps build web apps with RESTful web services
5. SOAP – simple object access protocol helps access web services, has been around longer than REST
6. Responsive web design – approach to make web design look good on all forms of a browser with different screen sizes and devices, important because mobile is becoming a big force in today’s world
7. DOM manipulation – (Document Object Model) API that can be used in javascript to modify HTML
8. AJAX – being able to update web page without reloading the page
9. Django – open source web framework written in python. High level and helps with rapid development with clean and pragmatic design
10. Flask – microweb framework written in Python, micro means it has little to no depencies on external libraries