**Angular:**

Angular is the most popular JavaScript framework and platform for developing client-side (front end) mobile and desktop applications or single page applications.

Angular community has released his latest version known as angular8.

**Angular8**:

Angular8 is a client side typescript based framework which is used to create dynamic web applications.

It is very similar to previous versions.

Angular8 is an open source; it is written in typescript and compiled into JavaScript. Which has tendency to change data/information with respect to 3parameters?

Dynamic web applications are simply dynamic websites.

* Time-to-time. (news update web applications)
* Location-to-location.
* User –to – user. (Gmail, face book type applications)

**How to install Angular**:

1. Install node.js
2. To check your version, run node –v.
3. To use npm to install Angular CLI.

To give npm install –g @angular/cli (or) npm install –g@angular/cli@latest.

**How to create an APP in Angular**:

1. To create an app “ng new app\_name”.

Ex: ng new angulardemo.

1. You can see that a folder is created. This is your first creating APP.
2. Open that folder and you will see the some sub folders.
3. Here, src is the main folder of your project. Open the src folder you will see the some other sub folders.