**Angular Framework:-**

Angular is one of the most popular software development instruments & part of JavaScript.

Angular uses a hierarchy of components as its primary architectural characteristics.

Modularity: Much core functionality has moved to modules.

Angular recommends the use of Microsoft’s Typescript Language which introduces static typing including generic& annotation.

Asynchronus template compilation.

Versions of Angular are Angular-2,4,5,6,7,8,9,10.

The latest version is 10 & features are:-

-New default browser configuration.

-Optional stricter setting

-Typescript3.9, TsLib2.9 &TsLint v6

-Deprecation & Removals

-Converting pre-lvy code

-New data range picker

**Key Features of Angular:-**

Generic Features: Cross platform, High speed & optimum performance & Angular apps for everyone.

Technical Features: MVC Architecture, Efficient two-way data binding, Less code Framework, Angular CLI, CDK & Angular Material, Virtual Scrolling, Typescript , Dependency Injection, Directives.

**Pros of Angular:-**

-MVC Architecture implementation

-Enhanced design Architecture

-Modules

-Services & Dependency Injection

-Custom Directives

-Typescript

**Cons of Angular:-**

-Limited SEO options

-Angular is verbose & complex

-CLI documentation is lacking details