



REACT JS



VS —————

ANGULAR



@programminglife.tech

Tech Educator
SSE | RPA BA

@richwebdeveloper

Web Developer



React is a **JS library** developed by **Facebook** which allows you to build **UI components**. It facilitates the creation of interactive User Interfaces.

VS

Angular is a **structural framework** for developing **dynamic** web apps. It allows developers to use **HTML** as a template language and allows HTML's syntax to express the application's **components** briefly and clearly.



Features of ReactJS is **Code reusability**, Rich **JavaScript** library, **b**, One-way data-binding.

VS



Features of Angular is **Testing**, **Templates**, **Accessibility**, **Low-code framework**.



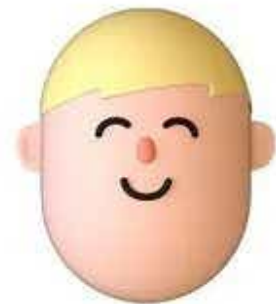
It is easier to **grasp** compared Angular. However, it is **difficult** to **learn** when **augmented** with **Redux**.

VS —————

Learning Angular is **not easy** for **beginners**. Thus, it requires lots of training.



React.js is **preferred** when the **dynamic** content **needed** is **intensive**.



VS

Angular is **platform-independent** and hence is **compatible** to work in any platform.





React.js **written** in **JavaScript**.



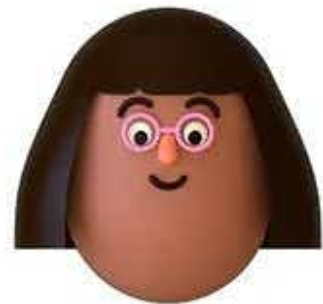
VS —————

Written in Microsoft's **Typescript language**, which is a superset of ECMAScript 6 (ES6).





React.js **Does not use the Dependency Injection concept.**



VS

Angular **Hierarchical Dependency Injection system** used.





Data binding is one-way type.



VS

Data binding is two-way types.





Companies using **React**: Instagram, Yahoo, Netflix, Asana, Facebook, Dropbox, Slack, Uber Technologies, Intercom, Airbnb, etc.

VS —————

Companies using **Angular**: Beam, Microsoft, Apple, GoPro, Mesh, Telegram, Google, WePay, PayPal, AWS, etc.