**What is Full Stack?**

* Full Stack developers are now trending in software industry.
* Software developer who can handle end-to-end application development.
* Developer can manage database, server-side application, middleware, client-side tools, web server. [Full Stack Developer]
* Front-end to Back-end.

**What we are going learn in Full Stack?**

* Complete front end development. [HTML, CSS, Bootstrap, JS, JQ, Angular JS]
* Server-Side Technologies. [Node JS]
* Database. [MongoDB, MySql]
* Middleware. [Express.js]
* Web Servers. [IIS, Tomcat]
* Cross platform framework for Mobile apps. [Ionic],
* Angular JS
* React.js

**What we can build by using Full Stack?**

* Web Application
* Distributed Application
* Mobile Native Application

**Duration of this course?**

* 100 days 1:15, 1:30

**Who can learn Full Stack?**

* Anyone, no technical knowledge required: Full Stack
* Java, .NET, PHP, Python, Mobile

**Full Stack developer is perfect up to: front end, server side and database.**

**Full Stack developer can’t handle support projects until or unless you have knowledge in Java, .NET, PHP, Python.**

**FAQ: What is difference between Full Stack, MEAN, MERN and UI?**

* **UI is all about “Front End Development”**
  + HTML
  + CSS
  + Bootstrap
  + JavaScript
  + jQuery
  + Angular JS etc.
  + **No database , middleware and server side**
* **MEAN Stack**
  + M MongoDB Database
  + E Express Middleware
  + A Angular Client Side
  + N Node.js Server Side
  + **No Front end tools or language**
* **MERN Stack**
  + M MongoDB Database
  + E Express Middleware
  + R React Client Side
  + N Node.js Server Side
  + **No Front end tools or language**
* **Full Stack**
  + Front End
  + Back End

**Different Types of Applications we are going to learn in Full Stack**

* Web Application
* Distributed Application
* Mobile Native Application

**What is Single Page Application [SPA] and Progressive Web Application?**

* **SPA**
* In SPA user will stay on one page and get access to everything from the page.
* User will not Navigate from one page to another.
* In Web Applications, Distributed Applications and Mobile Native applications we are using SPA environment.
* We will do that by using “Angular JS, React.js and Ionic” for SPA
* **PWA [Progressive Web Applications]**
* In PWA web site will have app like behaviour in browser.
* A web site looks like an “app” not like a page.
* We can do that by using “React.js and Ionic”

**What is UI, UX?**

* Front End development
* UI [User Interface]
* UX [User Experience]
* **UX is part of UI.**
* Web started in early 1990’s
* **Tim Berners Lee** introduced the concept of Web.
* **For Early web development UI is enough.** 
  + HTML, CSS, JavaScript, jQuery etc.
* **Modern web development has several challenges**
  + 80% to 90% of internet users are using web from smart devices.
  + Our traditional websites are too large and can’t reach low bandwidth devices easily.
  + Client wants an
    - Unified UX
      * Our application must provide same features and functionality across any device.
    - Fluid UX
      * User will stay on one page and get access to everything.
    - Easy Extensibility
    - Simplified Deployment.
  + **Solution**
    - Angular JS, React.js etc.

**Front-end Development**

**What is front-end?**

* Software applications follow **tier and layer** architecture.
* Applications are built in **layers**.
* Applications run in **tiers**.

**Tier : run application**

**Layer : build application**

* Developers work in 3 layers
  + UI Layer
  + Business Layer
  + Database Layer
* Application will run in tiers
  + Database Tier
  + Application Tier
  + Presentation Tier
* **Front End development is all about designing the UI.**
* **In full stack we will learn building UI for 3 types of applications**
  + Web Application
  + Distributed Application
  + Mobile Native Application

**What we need to learn for developing UI?**

* HTML
* CSS
* LESS
* SASS
* Bootstrap
* JavaScript
* jQuery
* Angular JS
* React
* Ionic

|  |  |
| --- | --- |
| **Why?** | **Description** |
| HTML | It is a presentation language used for preparing presentation for web, distributed and mobile. |
| CSS | It makes the presentation more attractive, interactive and responsive. |
| LESS | It is a CSS pre-processor. Make your CSS better, simplified, reusable, and compact. |
| SASS | It is also a CSS pre-processor. Make your CSS better, simplified, reusable, and compact. |
| JavaScript | **To reduce burden on server.**  It manages several interactions client-side.  Security Issues, Blocked by Browsers  JavaScript is language used client-side, server-side, database. |
| jQuery | **It is a JavaScript library.**  Write less and do more.  It contains set of pre-defined functions.  Functions are build with JavaScript. |
| Angular JS | **It is a Front-end Framework.**  It can build and control the application flow.  Google |
| React | **It is a JavaScript library.**  **It is used with front-end framework like Cordova, Ionic, NativeScript.**  Facebook  More work is on UI |
| Ionic | Framework for building cross platform mobile application with React or Angular. |

**Front End Web Development**

* **Install Node JS on your computer**
* We are installing node.js for “Package Manager”.
* Package Manager is a software tool used to install various libraries required for your development.
* Library like bootstrap, jQuery, Angular JS etc.
* There are several package managers like: yarn, npm, NuGet, bower, RubyGems
* We are installing Node JS for “npm”.
* You can download from official node.js website

[**https://nodejs.org/en/download/**](https://nodejs.org/en/download/)

* Install on your PC
* Test its version from command prompt.

C:\> node -v

C:\> npm -v [Node Package Manager]

**Download and Install Editor**

* It is an IDE [Integrated Development Environment]
* It provides an environment from where you can build, debug, test and deploy applications.
* We will use “**Visual Studio Code**”
* Open Source
* Cross Platform
* Free
* Lot of plugin for developers
* Microsoft
* Java, .NET, PHP, Python etc.

[**https://code.visualstudio.com/**](https://code.visualstudio.com/)

**Creating a Project for Front End Development:**

* Open your File Explorer
* Create a new folder for project in any location   
  “C:\FullStackWeb”
* Open in Visual Studio Code
  + Go to File Menu 🡪 Open Folder 🡪 C:\FullStackWeb
* Your project is ready to use HTML, CSS and JavaScript.

**How to install library for various languages and technologies?**

* HTML, CSS, JavaScript doesn’t require any library to install on your PC.
* You can start developing directly. Every OS have support for HTML, CSS and JavaScript if it is installed with any browser like: IE, Chrome, Firefox, Safari, Edge etc.
* Package Manager is required for various libraries like jQuery, Angular JS, React etc.
* **Open “Terminal” in Visual Studio Code**
  + Terminal Menu -> New Terminal [Ctrl + `]

C:\FullStackWeb> npm install packageName  
C:\FullStackWeb> npm install jquery/bootstrap/angular/mongodb

**Web Application**

* What is a network?
  + It is a group of computers connecting with each other for sharing of information and resources.
  + **ARPANET [**Advanced Research Projects Agency Network**]** is the first computer network introduced in 1960’s by US-DOD.
* What are types of networks?
  + LAN
  + MAN
  + WAN
* What is internet?
  + It is a Wide Area Network connecting computers across the globe.
  + International Network
* What is Web?
  + 1990’s “**Tim Berners Lee**” introduced “Web”.
  + Web is a portion of Internet with restricted access.
* Who maintains the standards of Web?
  + W3C
  + WHATWG
* Web Terminology
  + Server
  + Website
  + WebPage