

## UI Technologies

=====

Front end and back End

User Interface ( Front End )

Web Application

=====

Front End : HTML CSS JAVASCRIPT

JQuery  
BootStrap

React JS  
Angular  
Vue JS

Back End : PHP

Dotnet  
Java  
PythonDjango  
Python Flask  
Nodejs  
Ruby

Free Session

=====

HTML CSS and JavaScript 30 hrs

HTML4

CSS2

JS5

FullStack

===== Paid Session

HTML5

CSS3

ES6

React JS

BootStrap

Node js

Express js

MongoDB

2 projects

2 and half months duration ==> 15000

HTML

=====

Elements

div

p

forms

tables

text decorations

headings

attributes

CSS

=====

inline CSS

internal CSS

external CSS

colors

bg colors

BOX model

- padding
- margin
- width
- height
- font related properties
- text related properties
- selectors

JS

====

- inline js
- internal js
- external js
- variables
- operators
- loops
- conditons
- accessors
- id selector
- class selector
- tag selector
- set Attribute
- DOM operations
- COM Operations
- BOM Operations
- JSON (req,respone)
- Events

HTML CSS JS ==> Nodejs / Java / PythonDjango / Dotnet / PHP

HTML Code ==> IDE (notepad,notepad++,sublimetext,Visualstudio code )

HTML code will run in browser (IE,chrome,opera.....)

