

# Fullstack

# Development

4 Months & 8 Technologies "Become a Fullstack developer"

















Build your career with us!





# Introduction To Web Technologies

Need of creating a website
Technologies to learn and use of it
Need of text editors (VS Code)
Creating a Project in VS Code
Structure of HTML
HTML Tags/Elements & Attributes

# **Working with Text Elements**

Heading Tags
Paragraph tags
Formatting tags
Quotations & Comments
Mark Tag, sup, sub, Progress,
Iframe tag
Entities & References

### Introduction to CSS

Types of CSS
CSS Syntax
Applying CSS to text elements
Adding class and Id
Adding a Custom font

# **Adding Images to Webpage**

Adding image via HTML
Adding background image
Resizing images using CSS
Adjusting image position

# Working with links

Creating links and attributes
Creating mail link
Creating a website by
linking pages

# Types of list

Ordered list
UnOrdered list
Definition list

# Working with Pseudo Classes

Link, Visited, Hover, Active nth-child first-child, last-child

# Working with Pseudo Elements

first-line first-letter before and after

# HTML & CSS





# HTML5 Semantic Elements

**Article** 

Aside

Section

Header

Footer

Nav

**Figure** 

Figcaption

Summary

# Working with Multimedia Tags

Audio

Video

# **Play with Tables**

Understanding Rows & Columns

Creating a mock table

Styling my Table

Working with Rowspan

Working with Colspan

# Understanding HTML Element Types

**Block Level** 

Inline element

# **Styling Div Elements**

Understanding Box Model in CSS
Adding Padding and Margin
Adding Borders and Border Radius
Applying Shadow props
Working with outlines
Working with Position

# **Applying Background Color**

Linear Gradient and Radial Gradiant Opacity

Overflow-x and Overflow-y

# Working with image Sprites Importance of Flexbox

Flexbox props

Flex-direction

Flex-flow

Flex-wrap

Align content & Justify Content

Align Items

# Creating Responsive Web Design

Media queries

Working with Animation

Working with Transition

# HTML & CSS





HTML & CSS helps us to create websites and web applications for desktop, tablet and mobile devices and these modules are designed in a way that it will be useful for interview and project purpose.

8 Sessions 1.5hrs/
session

2 Projects ] Exam



Javascript

# **Javascript**



# Javascript – The BACKBONE

Introduction to Javascript

Code editors

Developer console

Syntax & Statements

Variables & DataTypes

Code structure

Type Conversions

Interaction: alert, prompt, confirm

# **Understanding DOM**

Changing HTML Elements using JS Changing HTML Attributes using JS Changing CSS Styling using JS

# **JavaScript Fundamentals**

Conditional branching: if, '?'
Switch Statements

Loops

**Functions Basics** 

Arrow functions, the basics

Comments

# Advanced working with functions & Objects

Variable scope, closure

Objects

Object methods, "this"

Call/apply

**Function Prototypes** 

# Datatype and its functions

String Functions Number Functions Math Object Array Functions

# **DOM Manipulation**

Add / Remove classes
using Javascript
Working with Events
DOM Events
Timer Events
Mouse & Keyboard Events
Form Validation

# **Network requests**

Understanding AJAX
Components of AJAX
XMLHttpRequest
Working with Status Codes
JSON Vs XML
Loading Mock data into UI
Designing e-commerce
layout using AJAX

# **Javascript**

Javascript is the backbone for web development. It helps us to create interaction between computer and user, thus creating an engaging interface.

Its highly useful for building dynamic websites.

7 Sessions

1.5hrs/
session

2 Projects ] Exam



jQuery

# jQuery



# **Need of jQuery**

Why jQuery is introduced?
Difference betweenJavascript & jQuery
How easy is jQuery?
Prerequisites for jQuery
Download jQuery library
CDN links
Need of noConflict

### Introduction

jQuery syntax
Working with events
Understanding selectors & Recap
Program using jQuery and JS
Writing CSS using jQuery

# Animations using jQuery

Show/Hide Fade In/ Fade Out Slide Up/Slide Down Animate

### **Getters and Setters**

Get the DOM element value
Set the DOM element value
Adding an element
Removing an element
Working with addClass &
removeClass
Need of Callback
Use of Chaining

# **jQuery Traversing**

Ancestors – Bottom Up Approach
Descendants – Top Down Approach
Siblings Selectors
¡Query Filter Methods

# **AJAX using jQuery**

How is it different from JS? Building e-Commerce layout jQuery UI discussion

# **Creating a Project**

Small Application using jQuery Practise programs

# jQuery



Onboarding sessions will help you to understand the course modules and will help you to kick start your Designing course easliy.











Bootstrap

# **Bootstrap**



# Introduction to Bootstrap

Need of learning Bootstrap
Download ready-to-use code
Media Queries Vs Bootstrap
What's there and what makes it easy?
Creating responsive templates
Adding Bootstrap to Project

# **Grid System Layout**

Need of a container & container-fluid

Bootstrap 3 Vs Bootstrap 4

Understanding rows and columns

Bootstrap Classes and Breakpoints

Auto layout Columns

# **Bootstrap Content**

Typography Images Tables Figures

**Forms** 

# **Bootstrap Components**

Creating Buttons with contextual Classes Badges & Labels

### Cards

Spinners and Tooltips
Progress
Toasts & Alerts
Breadcrumb
Pagination

# Advanced BS Components:

Creating Carousel
Popover
Working with Modal
Creating Navs & Tabs
Responsive Navbar
Collapse
Scrollspy

# Creating a Responsive Website

Template Creation 1
Template Creation 2

# Bootstrap



Bootstrap is useful for creating responsive front-end web development. We can quickly design and customize websites with different terminologies available in this course. This cours contains CSS and JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components.

7 Sessions

1.5hrs/
session

2 Projects ] Exam



React

# React



# **Getting Started with React**

Create a New React App
Installing dependencies
Understanding React Architecture
Running the project in localhost

# Integrating with Other Libraries

Understanding Package.json
Installing Material UI
Installing React Boostrap

# **Basic Concepts**

Printing Statements from JSX
What are Components and
its types?
Props
State and setState

### **React Forms**

Working with forms and form validation

# **Event Handling**

Different ways of binding events

# Life Cycle Methods of React

Initializing Phase Mounting Phase Updating Phase Unmounting Phase

# **React Routing**

Creating Route and Navlinks

# **React Fragments**

Need of fragments with example

# **Handling Errors**

Working with Error Boundaries

# **Higher Order Components**

Creating a common function to share among multiple components

# **Creating Context**

Creating Context with Provider and Consumer

# Working with Ref's

Ref and forward ref's



# **Working with Axios**

Handling HTTPS Requests Deriving data from API and populate on UI

# **Creating a Project POC**

React Project 1 from reactjs.org Hosting a React Proj using Netlify

### **Introduction to React Hooks**

Need of learning Hooks
Using the State hook
Using the Effect hook



Talking about React, It is actually the best library developed and maintained by Facebook that mainly focuses on building and rendering components for a web page. It is useful for creating web applications like Facebook, Instagram etc. React will efficiently update your web page by rendering the right components. React is most widely used by Facebook, Airbnb, Uber, Netflix, Instagram, Whatsapp, Dropbox.









Angular

# **Angular**



# Introduction to Angular

What is Angular JS?
Need of migrating to
Angular 2+
Current Version of Angular
and updates

# **Typescript Features**

Getting Started with TypeScript
Working with tsc
TypeScript Features
TypeScript Classess
Function: Inferring the types
Interfaces
Generic Types
Generic Classes
Generic Constraints
Decorators

# **Software Requirements**

Namespace & Dixins

Property, Class, Parameter

Decorators

**External Modules** 

**Exports** 

Setting up Environment Creating first angular app

# **Understanding Component**

Basics of component
Component Decorator
Component Decorator details
Creating Components
Passing data to a Component
Responding to Component Events
Component Lifecycle
Advantage and limitations
of component

# **Data Binding in Angular**

One Way & Two Way Data Binding Understanding Modules
Angular Bootstrap Process

# Forms in Angular

Two way data binding with ngModel
User Input
Form Controls in Angular
Controls and Control Groups
Form & NgForm
Validation & Error Handling
CSS-Forms

# **Dependency Injection in Angular**

Dependency Injection
Why dependency injection?
Dependency Injection Usage
Configuring the injector
Injectable Decorators
Dependency Injection Tokens

# **Introduction to Directives**

Attribute Directives
Difference between Directives
and Components
Create new Attribute Directives
Structural Directives
Creating Structural Directives
Directive Metadata
Directive Types

# **Pipes**

Chaining pipes
Parameters in Pipe
Custom Pipe
Async Pipes
Built In Pipes

# **Routing & Navigation**

Basic introduction to Router Route configuration RouteConfig,RouterLink, RouterOutlet Child Routes

# Services, Providers

Services in Angular Injecting the HeroService An Overview on Providers Example on Services

# **Events in angular**

Event Emitter Class Emit Method & Next Method, Subscribe Method

# **Observables & RxJS**

Observables
The RxJS Library
Observables in Angular
Practical Usage

Angular, It is a JavaScript framework maintained by Google, which is client-side and browser-based. It is actually like all in one framework unlike react. Angular is basically built on TypeScript which is a superset of JavaScript. Even with Angular we will get a very good support during our dev phase. Angular is used widely by most popular brands like Google, Nike, Forbes, Upwork, General Motors, HBO, Sony.



www.schooloftechies.com

# **Python**



# **Core Python**

**Tuple** 

Introduction

Operations

**Dictionaries** 

in dictionaries

Working

Accessing tuples

Functions and Methods

Introduction Accessing values

Working with dictionaries

### Introduction

History

**Features** 

Setting up path

Working with Python

**Basic Syntax** 

Variable and Data Types

Operator

### **Conditional Statements**

If- else

Nested if-else

# **Functions**

**Functions** 

**SchoProperties** 

Calling a function

Types of functions

Anonymous functions

# Looping

For

While

**Nested loops** 

# **Control Statements**

Break

Continue

Pass

# **String Manipulation**

**Accetssing Strings Basic Operations** 

String slices

**Function and Methods** 

Defining a function

**Function Arguments** 

# Global and local variables

Modules

Importing module

Math module

Random module

Packages

Composition

# Input-Output

Printing on screen
Reading data from keyboard
Opening and closing file
Reading and writing files
Functions

# **Exception Handling**

Exception

**Exception Handling** 

Except clause

Try? finally clause

**User Defined Exceptions** 

# **Advance Python**

# **OOPs** concept

Class and object
Attributes
Inheritance
Overloading
Overriding

Data hiding

### **Database**

Introduction

Connections

**Executing queries** 

**Transactions** 

Handling error

# **Regular expressions**

Match function Search function

Matching VS Searching

Modifiers

**Patterns** 

# Networking

Socket

Socket Module

Methods

Client and server

Internet modules

### **CGI**

Introduction

Architecture

CGI environment variable

GET and POST methods

Cookies

File upload

# Multithreading

Thread

Starting a thread

Threading module

Synchronizing threads

Multithreaded Priority Queue

# **Python**



Python is a programming language that is interpreted, interactive, object-orientated. By nature, Python is easy, making it one of the fastest languages in terms of development speed. For just about everything, Python has a wide range of pre-built libraries. Due to its easy and clean syntax, Python code takes less time to write, and accelerates the ROI of commercial projects.



# Resume & Portfolio



Creating a Web Designer Resume

Hosting your websites using free servers

Creating Linked in acct

Freelancing tips

Interview tips & training

Mockup Interviews



Resume and Portfolio is must for a designer to get a job and also for Freelancing.







# Benefits of learning at School Of Techies



**Experienced Mentors** 



Regular Workshops



At your own pace



Anytime Doubt
Clarification



Alumni Connect



**Placement Training** 



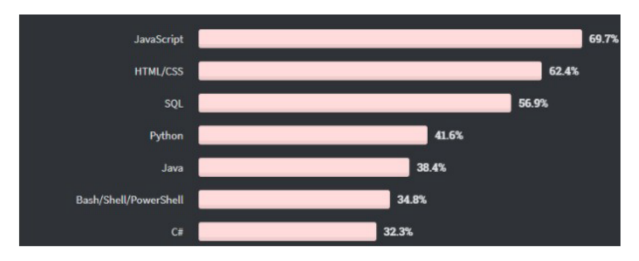




Freelance Training

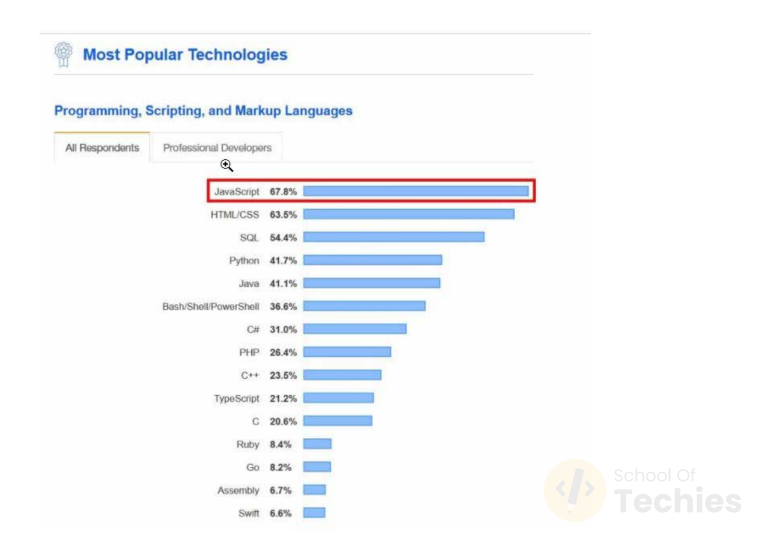


# Here in this chart, our web design technologies occupies 1st, 2nd and 4th position in world ranking!



B

Image Source: Stack Overflow







# What are the merits of being a Full stack developer?

Based on the requirements of the project, a competent Full Stack developer is often able to switch between front end and back end creation. Studies also found that a Full Stack developer can get fresh technologies and tools up - to - date faster than someone who only specializes in front end or back end technology.

# What are their career possibilities?

Each project would require a user interface, and therefore, relative to any other technology, the need for web developers and the necessary job opportunities are plentiful.

# How will this course will add value to my portfolio?

Since web development tools are commonly used in many projects regardless of backend technology, qualification in these courses would have a huge benefit during the recruiting process, and opportunities are large in numbers.

# What are my options if I happened to miss a session?

No need to worry, another session or a recorded video of the missing session will reward you.

# Do I get schedule according to my requirement?

As our intention is to take this in a much more friendly way, absolutely yes.



# Here are our few testimonials from



Hi, I have finished my web designing course in this
Institute. The trainer was very co-operative making the subject a lot
easier to understand and very effective way of responding to doubts.
I am very well satisfied with the trainer and with their training. I thank
faculty for providing me the best training in web designing.

### -Gayathri

Web Design & Development



I can say honestly that this is a good platform to enhance our Technical Skills. Personally, I liked the way in which the trainers approached me and my batchmates. The mode of classes were also appreciable. Another thing to be noted is that they make Class schedule according to the learner's comfort. I am Grateful for my trainer for the journey through which I learnt Web designing and Javascript.

### -Hari

Web Design & Development

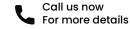


I have completed my web designing course. Thanks to faculty for giving me clarity in subject and clearing all my doubts. It was a nice experience altogether as i learnt practically a lot. I look forward to get some more training in future. The faculty is very well experienced. I really enjoy n i have finished my course happily... Thank you Prasanna sir

### -Julia

Web Design & Development







+91 88389 26094 | schooloftechies@gmail.com