The beautiful thing about learning is that nobody can take it away from you.

Learn With US

Full Stack Web Development

With Freelancing

Details

6 Months Course144 Credit Hours3 Classes In A Week

Why Skillinsiderz

Complete Practical Recording
Latest Techniques & Technologies
Certification
Job Guarantee
Internship

Freelancing Training

Online & Recorded Classes.

What You Will Get

Work As Freelancer
Start Your Career As
Web Engineer
100% Secure Career



Full stack Web development Training Road Map Modules

Module 1 of Full Stack Web Development

HTMLis the basic and must have skill-set for every web developer. It is used and extended by various other technologies. To be completely able to understand how things work in web development, you should develop an understanding of HTML.

In this section, you will learn

- Introduction to HTML
- Browsers and HTML
- Editor's Offline and Online
- ·Tags, Attribute and Elements
- Doctype Element
- ·Comments
- ·Headings, Paragraphs, and Formatting Text
- ·Lists and Links
- Images and Tables





Module 2 of Full Stack Full Stack Web **Developer Training**

CSS is another important language amongst the web development trifecta. It will help you style, plan a layout and control the behaviourand look and feel of the web apps that you build. In this module, you will learn:

- Introduction CSS
- Applying CSS to HTML
- Selectors, Properties and Values
- CSS Colors and Backgrounds
- CSS Box Model
- CSS Margins, Padding, and Borders
- CSS Text and Font Properties
- CSS General Topics



Module 3 of Full stack developer course syllabus:

The third one amongst the must learn trifecta, Js is present in about 90% of the internet. To make sense of what you're doing and to design and build new web apps, this language is used predominantly, and it is indispensable. In this section you will learn the following topics:

- Introduction to Javascript
- ·Applying Javascript (internal and external)
- Understanding JS Syntax
- Introduction to Document and Window Object
- ·Variables and Operators
- Data Types and Num Type Conversion
- ·Math and String Manipulation
- ·Objects and Arrays
- ·Date and Time
- ·Conditional Statements
- ·Switch Case
- ·Looping in JS



Module 7 of Full stack developer course

Vue.js is an open-source model-view-viewmodel front end JavaScript framework for building user interfaces and single-page applications. It was created by Evan You, and is maintained by him and the rest of the active core team members.

- Introduction to Vuejs
- ·Vueis Data
- ·Vue Forms
- ·Styling Elements with vue
- ·Fetch API data
- ·API types
- ·Fundamenetals
- ·Vue Routes
- ·Vue Components
- · Validation
- ·Firebase Authentication





Module 4 of full stack developers

The fourth module is bootstrap 4, Bootstrap 4 is the newest version of Bootstrap; with new components, faster stylesheet and more responsiveness. However, Internet Explorer 9 and down is not supported.

- Introduction to bootstrap
- ·Components
- -Grids **Bootstrap**
- psd to responsive bootstrap

Module 5 of Full stack developer course:

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages. PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP.

- ·How to install php
- ·why is _php and why we use php
- ·what are _php operators
- ·conditional statements and loops
- ·Arrays in php
- ·multidimention array in php
- sessions & cookies in php
- ·Request in php
- ·login system in php
- ·database Mysql







Module 4 of full stack developers

The fourth module is bootstrap 4, Bootstrap 4 is the newest version of Bootstrap; with new components, faster stylesheet and more responsiveness. However, Internet Explorer 9 and down is not supported.

- Introduction to bootstrap
- ·Components
- -Grids **Bootstrap**
- psd to responsive bootstrap

Module 5 of Full stack developer course:

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages. PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP.

- ·How to install php
- ·why is _php and why we use php
- ·what are _php operators
- ·conditional statements and loops
- ·Arrays in php
- ·multidimention array in php
- sessions & cookies in php
- ·Request in php
- ·login system in php
- ·database Mysql







Module 6 of Full stack developer course

Laravel is a free, open-source PHP web framework, created by Taylor Otwell and intended for the development of web applications following the model-view-controller architectural pattern and based on Symfony.

- .Create Controller via PHPArtisan
- Intro to Blade Template Engine
- Integrating Front-End theme to Laravel
- Build a Template Configuration based
- ·Create a components blade file and load in main controller file
- Load Layout in controller
- ·Create a global css and js file and load in main controller
- Download Laravel html collection package.
- ·Create a registration form & Intro of CSRF Token
- ·Create Forms & Handling Client side validation
- ·Uploading / Downloading Images using Laravel
- ·Create & Managing Databases for Web using MySQL
- Database Programming using Eloquent & MySql
- ·Migration, Schema Builder, Seeders & Factories Eloquen
- ·REST APIs / REST Services: API routes, Controllers & Models
- ·Consuming REST Services / REST API using AJAX and **JSON**
- Testing, Debugging & Publishing PHP & Laravel Web Applications
- +923184544494

Info@skillinsiderz.com



Module 8 of Full stack developer course:

AngularJS is a JavaScript-based open-source front-end web framework mainly maintained by Google and by a community of individuals and corporations to address many of the challenges encountered in developing single-page applications.

- Introduction to Angularis
- ·Angularjs Data
- ·Vue Forms
- ·Styling Elements with vue
- ·Fetch API data
- ·API types
- ·Fundamenetals
- ·Vue Routes
- ·Vue Components
- Validation
- ·Firebase Authentication





Module 9 of Full stack developer course

MySQL Database Service is a fully managed database service to deploy cloud-native applications.

- Introduction to MySQL.
- ·Designing Databases.
- ·Basic SQL.
- ·Database Structures.
- Doing Advanced Queries.
- ·Advanced MySQL Concepts.
- ·Managing Users and Privileges.
- ·Backing Up and Restoring MySQL Databases.

Module 10 of Full stack developer course

Node.js is an open-source, cross-platform, back-end JavaScript runtime environment that runs on the V8 engine and executes JavaScript code outside a web browser.

- Nodejs Overview
- ·Nodejs Use

Module 11 of Full stack developer course

- Introduction to livewire course
- ·laravel livewire quickstart
- ·laravel livewire How it works
- ·laravel livewire properties and actions
- ·Laravel livewire mount, event, fetch from DB
- ·Store Data in Database with laravel livewire
- ·Real Time validation with laravel livewire
- ·Passing Data to components with laravel livewire
- ·Flash Messages
- Pagination and custom pagination
- Image Uploading
- ·Store Image With laravel Livewire
- ·Register User Component With livewire
- ·Authentication system with laravel livewire
- ·Using Middleware With Livewire Laravel

Module 12 of Full stack developer course :

Domain Hosting

Domain Explanation

Hosting Explanation

SSL certificate

DNS settings

Business Emails

Project Submission and certificate

While complete training you will do lots of mini projects but at the final you have to do a final project and submit it before given deadline and you will do a presentation with complete documentation of your project After project Approval you will receive your certificate





Front End Development















Back End Development

















Mean & Mern Stack Dev















Project testing & Managment











