Web Development
using
HTML,CSS,Java Script,AJAX,
Bootstrap,PHP and MySQL

Raghu Prasad K S

B.E, MS (Software Systems)

CEO

Kaushalya Technical Training and Consultancy Services

#1094,Indushankara,23 Cross, MCECHS Layout, Dr. Shivarama karanth Nagar, Bangalore 560 077

+91 – 9845547471 www.kaushalya.tech raghuprasad@kaushalya.tech

Course Details:

Name	Web Development
Course Duration	60 hours
Fees	INR 10,000 (Ten thousand only)

Web programming is essential skill to be learnt and mastered by students and professionals. Web programming is key part of any web application development. We have set front end and back end web application curriculum by considering the current industry requirements.

Objectives of Training

- Provide minds-on and hands-on training
- Understand web application development
- Learn process involved to develop web application
- Learn front end web application development using HTML,CSS, Java Script ,Bootstrap and AJAX
- Learn backend programming using PHP and MySQL
- Learn web application hosting
- Build sample web application

Outcome of Training

- Trainees should be able to independently develop sample web application
- End to end application development without using much of libraries
- Trainees can develop front end web application or back end application for their projects/internships
- Training on web development should enable trainees to solve objective and programming type questions. This would help them to prepare for placements/switch career.

Module	Topics	
Modules 1 – Web	✓ Introduction to Web design and development	
Design	✓ Lifecycle of web application development	
	✓ Web design – Wire framing and visual design	
	✓ Demonstration sample web design	
Module 2 – HTML	Introduction	
	✓ What is a HTML?	
	✓ DOM	
	✓ Elements and attributes	
	✓ Editors	
	HTML Forms	
	✓ Introduction	
	✓ Form Elements	
	✓ Input types and attributes	
	HTML5	
	✓ Introduction	
	✓ New Elements	
	✓ Semantics	
	HTML Graphics	
	✓ Media, Video, Audio, Plug-ins, YouTube	
	HTML API's	
	✓ Geolocation, Drag/Drop, Local Storage, Webworkers, SSE	
Module 3 – CSS	Introduction	
	✓ What is CSS	
	✓ Syntax	
	✓ Colors,Background,	
	Borders,Margin,Padding,Height/Width,Model,Outline	
	Text	
	✓ Text,Fonts,Icons,Links,Lists	
	✓ Hands-on and assignment	

	Tables
	✓ Tables, Display, Position, Overflow, Float✓ Hands-on and assignment
	Other Elements
	 ✓ Navigation Bar, Dropdowns, Tool tips, Image Gallery. ✓ Hands-on and assignment
	CSS3
	 ✓ Introduction to responsive web design ✓ Introduction, Elements, Media Queries ✓ Hands-on and assignment
Module 4 – Java Script and AJAX	 ✓ Introduction to Java Script Programming ✓ Variables, Operators, Data Types ✓ Functions, Objects, Scope, events ✓ String, Stringmethods, Number, Number methods ✓ Date, DateFormat, Date methods ✓ Arrays, Array Methods ✓ Conditions, Loops, Switch, Comaparisons ✓ HTML DOM ✓ BROWSER DOM ✓ Prototypes, Closures ✓ AJAX ✓ JSON
Module 5 – Bootstrap	 ✓ Introduction to Bootstrap ✓ What Is Bootstrap? ✓ Your First program ✓ The Grid System ✓ Introducing Navbars ✓ Forms & Tables ✓ Bootstrap Components ✓ Image gallery ✓ Corousel ✓ Modals, Popovers & Tooltips ✓ Sample Bootstrap website
Model 6 - PHP	✓ Introduction To PHP ✓ Hello World With PHP

	✓ Variables
	✓ Arrays
	√ If Statements
	✓ For And For Each Loops
	✓ While Loops
	✓ GET Variables
	✓ POST Variables
	✓ Sending An Email With PHP
	✓ Develop an end to end application
	· · · · · · · · · · · · · · · · · · ·
Model 7 - SQL	✓ Introduction to SQL
	✓ Basic SQL Commands
	✓ Introduction To MySQL
	✓ Connecting To A Database
	✓ CRUD Operations
	✓ Retrieving Data From A Database
	✓ Inserting And Updating Data
	✓ Looping Through Data
	✓ Session Variables
	✓ Cookies
	✓ Storing Passwords Securely
	,
Module 8 - Project	✓ Development of sample web application
	✓ Assessment