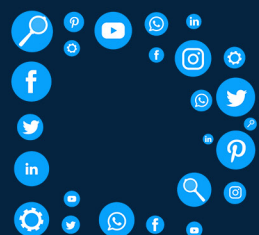


# Online **Software Development** Training



## MASTERS IN SOFTWARE DEVELOPMENT



**DIGITAL**  
WEB ACADEMY

Corporate Address:-

#15/6, 2nd floor, 4th "C" Main Road, Hebbal, Bengaluru, Karnataka - 560024

Website: [www.digitalwebacademy.in](http://www.digitalwebacademy.in) | Contact :- (+91) - 9535 253 533

# Contents

<b>Section #01</b>	<b>Your Idea Can Be Next</b>	
<b>Section #02</b>	<b>About Software Development</b>	
<b>Section #02</b>	<b>Current Technology</b>	
<b>Section #03</b>	<b>About Digital Web Academy</b>	
<b>Section #03</b>	<b>Training Methodology</b>	
<b>Section #04</b>	<b>Modules &amp; Description</b>	
<b>Section #05</b>	<b>Modules &amp; Description</b>	
<b>Section #06</b>	<b>Modules &amp; Description</b>	
<b>Section #06</b>	<b>Projects</b>	
<b>Section #07</b>	<b>Program Content</b>	
<b>Section #08</b>	<b>Job Opportunities</b>	
<b>Section #09</b>	<b>Why Digital Web Academy</b>	
<b>Section #10</b>	<b>Testimonials</b>	
<b>Section #11</b>	<b>Our Placement Companies</b>	
<b>Section #12</b>	<b>Life @ Digital Web Academy</b>	

**Digital is the Future  
&  
We care about  
Your Future**



# India's Most Advanced Software Development Training Delivered by **Digital Web Academy**





# Your Idea can be Next ?



YEAR  
2012  
**Ralf Wenzel**  
Founded



YEAR  
2010  
**Bhavish & Ankit**  
Founded



YEAR  
2007  
**Sachin & Binny**  
Founded



YEAR  
2008  
**Deepinder & Pankaj**  
Founded



YEAR  
2011  
**Hari Menon**  
Founded



YEAR  
2009  
**Dara Khosrowshahi**  
Founded



YEAR  
2014  
**Sriharsha Majety,  
Nandan Reddy,  
Rahul Jaimini.**  
**Sriharsha Majety**  
Founded



YEAR  
2010  
**Vijay Shekhar  
Sharma**  
Founded





# About Software Development

Software development is a magical art of creating a program which can perform a required task following a set of processes. Software development includes numerous steps such as thinking of an idea, designing a rough idea, implementation of the blueprint, testing, bug fixing and many more.

The process of Software Development includes writing and maintaining the code in particular language, in other words, we can say that it includes everything which is involved in the creation of the desired software product via the desired process.

Every Business firm or organization needs a software program to perform various tasks which can ease out the work of a person and reduce the requirement of manpower. Software Developers use a process known as Software Development Life Cycle (SDLC) to Design, Develop and Review High-Quality Software.

The purpose of SDLC is to produce something which fulfills the expectations of the customer and completes in estimated time and cost.

Students who are creative and like coding are the best candidate for software development. The topics covered in it are HTML, CSS, BOOTSTRAP, PHP, MySQL, Java Script, etc

## Current Technology

There will be significant boost in AI-driven solutions implemented in working business apps. Companies like Google, Face book are leading the change in AI development. Google particularly stands out here. The corporation announced its plans to base all its algorithms on this technology.

Building immersive experience is what marketers from different industries have been extensively discussing this year. The technology behind that idea is virtual reality mixed with the user's presence in the physical world. This 'Mixed Reality' involves passing a huge amount of information to the users, which can be beneficial to our daily life and communication.

Mixed Reality has great potential to be used at a larger scale in newly created web and mobile applications. Especially in those where customers' interactions with product or service is a key success factor.

Event programming is not a type of technology or programming language. It represents an approach that should be implemented in a product development process. An event-driven application responds to actions generated by the user or the system, for example, mouse clicks or loading a program. From a programming point of view, it's important to separate event-processing logic from the rest of the coding work.

Progressive web apps are easier to develop and maintain than native applications. They combine the best features of the web and mobile apps. What's more, they make use of the vast web ecosystem, plug-in and community.

# About Digital Web Academy

**Digital Web Academy** is one of the Best institutes in Bangalore for Software Development. We also provide Web Designing, Web Development, & Digital Marketing

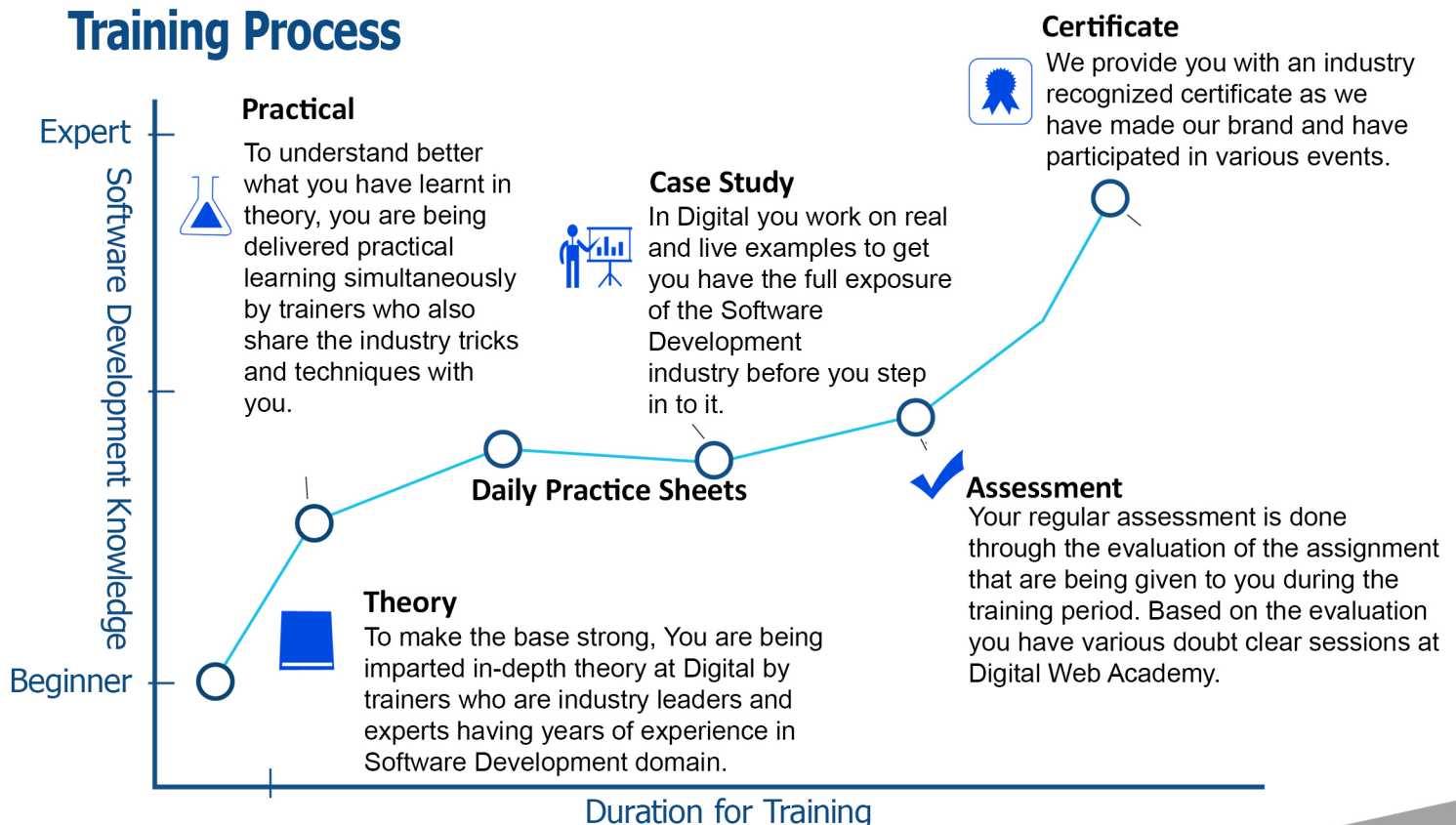
If you are looking for a settled job with 100% job assurance, then **Digital Web Academy** is the the right institute for you.

This is the only institute where we provide 13 modules are covered from scratch to the advanced along with certifications; weekday and weekend classes can be preferred according to your convenience along with good placement opportunities.

The office is located in Hebbal, Bangalore.

## Training Methodology

### Training Process







# ~~Advance~~ **Masters in Software Development**

(13 Modules)

---

**India's First HYBRID Software Development Program**

# 1



## HTML

Hypertext Markup Language (HTML) is the standard markup language for creating web pages and web applications. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document

# 2



## CSS

CSS is a language that describes the style of an HTML document. CSS describes how HTML elements should be displayed.

# 3



## JAVASCRIPT

JavaScript (JS) is a lightweight, interpreted or JIT compiled programming language with first-class functions. Most well-known as the scripting language for Web pages, many non-browser environments also use it, such as node.js and Apache CouchDB.



# 4

## PHOTOSHOP

Adobe Photoshop CS6 brought a suite of tools for video editing. Color and exposure adjustments, as well as layers, are among a few things that are featured in this new editor.



# 5

## BOOTSTRAP

Bootstrap is a sleek, intuitive, and powerful, mobile first front-end framework for faster and easier web development. It uses HTML, CSS and JavaScript.



# 1



## C

C is a high-level and general-purpose programming language that is ideal for developing firmware or portable applications.

# 2



## C++

C++ is a general-purpose object-oriented programming (OOP) language, and is an extension of the C language. It is therefore possible to code C++ in a "C style" or "object-oriented style."

# 3



## PHP

PHP (recursive acronym for PHP: Hypertext Preprocessor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.



# 4

## MY SQL

SQL is a standard language for storing, manipulating and retrieving data in databases. Most of the SQL database programs also have their own proprietary extensions in addition to the SQL standard.

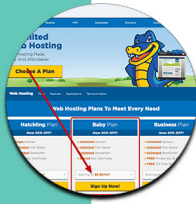


# 5

## API INTEGRATION

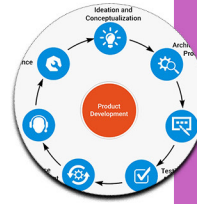
API stands for Application Programming Interface. An API is a software intermediary that allows two applications to talk to each other.... Therefore, a good API makes it easier to develop a program by providing the building blocks. When developers create code, they don't often start from scratch.

6



## LIVE HOSTING

Web hosting is a service that allows organizations and individuals to post a website or web page onto the Internet.

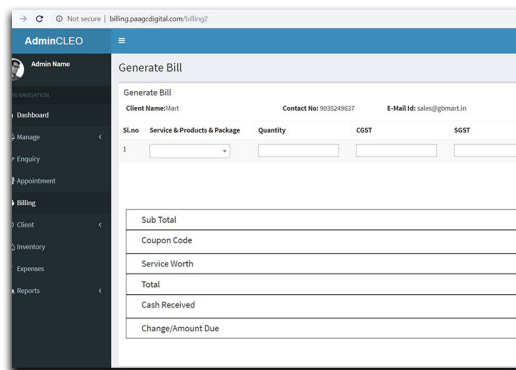


7

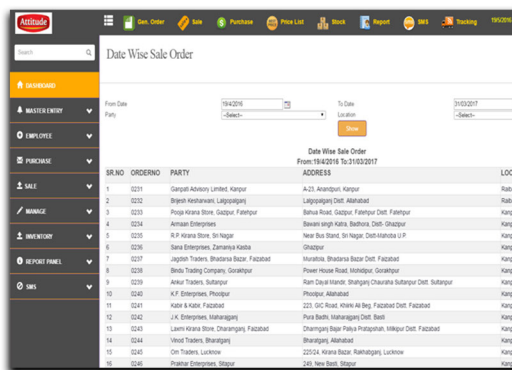
## ARCHITECT DESIGNING

The term architectural designer may refer to an architect, architectural technologist or any other person that is involved in the design process of buildings or urban landscapes.

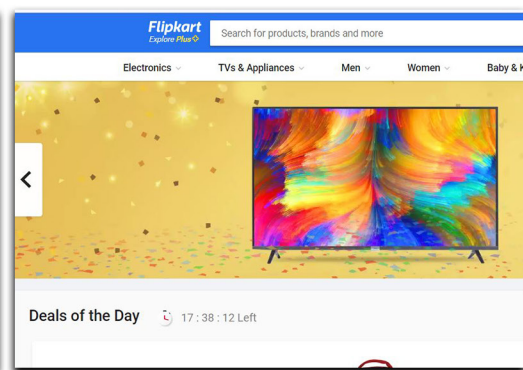
# PROJECTS



Billing Software



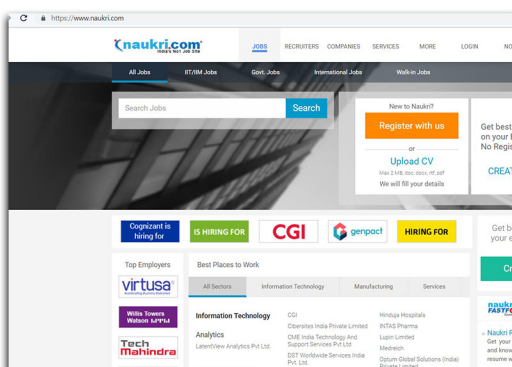
ERP Solution



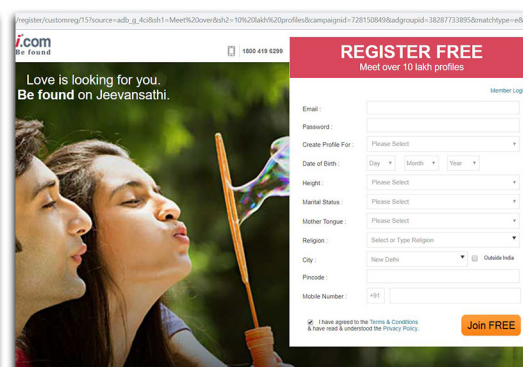
E-Commerce Website



Dynamic Website



Classified Portals



Matrimonial Website



# PEDEGOGY

Each course will be taught with the help of case studies, live corporate examples and general discussions. In order to provide greater industry insights, business leaders from different industries may be invited to share their experiences. There would be a pre-work and post work component in each module.



## PROGRAM CONTENT

- 👍 HTML
- 👍 CSS
- 👍 JAVA SCRIPT
- 👍 Photoshop
- 👍 Bootstrap
- 👍 Basic C
- 👍 C++
- 👍 PHP
- 👍 My SQL
- 👍 API Integration
- 👍 Live Hosting
- 👍 Architect Designing
- 👍 Live Projects

## PROGRAM SCHEDULE

Session Time	Dynamic
Class Frequency	Monday - Friday
Class Duration	2 Hours Daily
Course Duration	4 Months

## ELIGIBILITY CRITERIA

- 👍 Graduates (10+2+3) in any discipline from a recognized University / Institute with minimum 50% aggregate marks

## CERTIFICATION

- 👍 On successful completion of all modules & Clearing the evaluation process participants will receive a 'Certificate of Completion'
- 👍 Internship Certificate will receive

## PROGRAM FEE

Rs.45,000/-

### Admission Fees

Date	At the time of Registration
Amount	Rs 25,000/-*

### 1st Installment

Within 20 Days
Rs 20,000/-



(+91) 9535 253 533  
[www.digitalwebacademy.in](http://www.digitalwebacademy.in)



# JOB OPPORTUNITIES !

Becoming a software developer, also known as a computer programmer, you'll be playing a key role in the design, installation, testing and maintenance of software systems. The programs you create are likely to help businesses be more efficient and provide a better service





## Why DWA ?

1. Digital Web Academy is the best Software Development Institute in Bangalore, as we provide 13 Modules in Advanced Software Development Program as well as, we provide Certifications which will Hike your Profile or Resume.
2. Experienced Faculties at Digital web academy, are highly knowledgeable at different domains of Software Development, The Live projects training under the Supervision helps the student to explore their knowledge 5 Students Batch, allows the Faculties and Students to get one to one interactions in class to clear their doubts.
3. Availability of Practical Classes provides the student best practical short tricks which can be used by them in professional life.
4. Daily Practice Sheets give to the students of Software Development Course will help the students recognise their weak topics.
5. One to one Doubt Sessions is organised to allow students to clear their silliest doubts.

# TESTIMONIALS



Best web designing & web development training course. Step by step teach in the classes very clearly. We are understanding clearly. Thanks for PAAGC Digital web Academy.

- reddappa.v



Gud training center...well gained experience to through this learning center(towards web designing)

- bindu Shree



best institute for software development

- Elizabeth Issac



I did my Web designing course from here and I must say they have helped me so much in finding a nice job for me. Always thankful to PAAGC Digital Web Academy. Best Institute for Web Designing in Bangalore.

- Atharv Bandil



I did my web designing and development. They have helped and trained me very well. I really thank to PAAGC Digital Web Academy.

- Nagesh Reddy



It is a multiple academy when compare to other online site .so its easy to learn new skills in Web development ,Web designing, Digital marketing, and it is a small group of academy that we can grab knowledge easily and built our career goals

- Suresh Choudhary



Best Web Development Training Center In Bangalore. Faculty Members are too helpful, they helped me on every step. Thank You PAAGC Team

- shilpa saxena



Very good experience, got a settled job, friendly faculties, Software development training is superb. I will surely refer students to PAAGC DIGITAL WEB ACADEMY.

- Vinith Shetty



# Our Placement Companies



UNISYS



ALLSTATE  
SOLUTIONS Pvt Ltd



UBQ  
TECHNOLOGIES



BIRLASOFT Ltd



ARISGLOBAL  
SOFTWARE Pvt Ltd



3DPLM



ELECTRONICS FOR  
IMAGING



SHARP  
SOFTWARE



INTEGRA MICRO  
SYSTEMS



REDCASTLE



MOBIOTICS



ATOS



ADITYA BIRLA  
MINACS



DELOITTE



CAPGEMINI



GENPACT



SUNQUEST



QUINNOX



TOSHIBA



MAHINDRA  
COMVIVA



SUBEX



METRIC STREAM



IQUANTI



POLE TO WIN

# Life @ Digital Web Academy



**DIGITAL**  
WEB ACADEMY

Corporate Address:-

#15/6, 2nd floor, 4th "C" Main Road, Hebbal, Bengaluru, Karnataka - 560024

Website: [www.digitalwebacademy.in](http://www.digitalwebacademy.in) | Contact :- (+91) - 9535 253 533