Inplant training in coimbatore for cse



Coimbatore, **Jan 31**, **2020** (<u>Issuewire.com</u>) - CodeBind Technologies has been certified by ISO 9001:2015 company, that providing best real-time free internship and <u>inplant training in coimbatore</u> for CSE, IT, ECE, EEE, EIE, ICE, Civil, Mechanical, Biomedical etc., and also providing free workshop and corporate aptitude test with the certificate.

INTRODUCTION

Inplant training in Coimbatore for cse providing web development training. It is used to develop the web page or web site using internet connection. There are many languages are used to develop the web page. The basic languages are HTML (Hypertext markup language), CSS(Cascading Style Sheet), JavaScript, PHP(Hypertext Preprocessor), MYSQL(MY Structured Query Language).

HTML:

- HTML stands for a hyper text markup language. It is used to develop the front end of the web
 page or website.
- HTML pages are building blocks of HTML elements.
- HTML elements are represented by <> tags. There are two types of tags in HTML. That is Selfclosing tag and pair tag.

Syntax:
HTML
<head></head>
<title></title>
<body></body>

CSS:
CSS stands for Cascading Style Sheet. It is used to control the layout of the web page or website. CSS describes how to add style on HTML elements. Three types of the style sheet are used in CSS. There are
 Inline style sheet Internal style sheet External style sheet
Inline style sheet:
It is used to add style directly to HTML element.
Example:
<h1 style="property:value;">inplant training in Coimbatore</h1>
Internal style sheet:
It is used to style the element outside of the body.
Example:
<body></body>
<h2>inplant training in coimbatore for cse</h2>

```
<style>
h2
{
Property:value;
}
</style>
```

External style sheet:

It is used to connect external css file with our html document. In that css file saved in .css extension. That css file contained only css properties.

codebind.html

```
<head>
kead>
kead>
</head>
</head>
<body>
<h1>inplant training in Coimbatore for ece</h1>
</body>

training.css

h1{

property:value;
}
```

Selector:

- There are five selectors available in selectors
- Element selector
- · Class selector
- Id selector
- Grouping selector
- · Universal selector

Java Script:

• It is a scripting language. It is used to develop the front end of the web page. Javascript is clientside scripting language. It's updated and changes both Html and CSS. It can calculate, manipulate and validate data.

PHP:

Php means hypertext preprocessor or personal home page. It is used to connect the front end and back end.

- It's used open-source general-purpose scripting language.
- It contains text, html, css, javascript and php code
- Variable declaration=\$a=10;
- Every statement ended with semicolon.

PHP</th <th></th>	

Syntax:

?>

- In PHP there are two methods are available
- GET Method
- POST Method
- These two methods are used to collect information from users.

GET Method:

- User details display in URL.
- It is no security.

POST Method:

- User details stored in the database.
- It is secure method.

MYSQL:

MYSQL means MY Structured Query Language. It is used to develop the backend of the web page or web site.

DBMS and RDBMS are available in MySQL.

DBMS:

- DBMS means Data Base Management System.
- Data stored in a file.
- Normalization is not present.
- No security.

- Handle the small amount of the data.
- Single user.

RDBMS:

- RDBMS means Relational Database Management System.
- RDBMS is also called MYSQL.
- · Data stored in tables.
- Normalization is present.
- •
- Huge amount of data.
- Multiple user.

There are two servers used in MySQL

- Local server
- Global server

Local Server:

- There are four servers available in the local server.
- WAMP
- MAMP
- LAMP
- XAMP
- The local server only used in particular

Global server:

- Global server is a worldwide web.
- It's used in overall the world.

Media Contact

kanishkanetra

kanishkanetra97@gmail.com

09751111343

406,6th street extension,100 feet road,gandhipuram.

Source: codebind technologies

See on IssueWire