



- Courses For Event Web Development using PHP Summer Training 2018

- PHP Fundamentals
- Building Dynamic Websites with PHP
- PHP Cloud Deployment
- Website Design

- Topics For PHP Fundamentals

- Introduction to PHP
- PHP Syntax
- Variables In PHP , Variable Scope , Data Type
- Assignment - 1
- Mysql Database connection with PHP
- User Registration Form Using Mysql and PHP
- Assignment-2
- Retrieving Data from Database by Using MySQL
- JQuery introduction
- Retrieving Data from Database by Using JQuery
- Assignment - 3
- PHP Session Handling With User Login And Logout Example
- Assignment - 4
- Introduction To Google Cloud
- Update Linux Instance
- Installation of PHP and Mysql
- Deploying Web Application on GCP

- Topics For Website Design

- Evolution of Twitter Bootstrap
- The Basics of Bootstrap
- Environment Set-up
- CSS.
- Grid System
- Grid Layouts
- Assignment 1
- Fixed Grids
- Fluid Grids
- Typography
- Assignment-2
- Tables
- Forms
- Assignment-3
- Buttons
- Images
- Icons
- Helper Classes Part-1
- Assignment-4



- [Helper Classes Part-2](#)
- [Responsive Utilities](#)
- [Bootstrap-Dropdown](#)
- [Bootstrap-ButtonGroup](#)
- [Merging Dropdowns with Button Groups](#)
- [Bootstrap-InputGroup](#)
- [Bootstrap-Badges](#)
- [Bootstrap-Labels](#)
- [Navigation Bar](#)
- [Responsive Navigation Bar](#)
- [Jumbotron](#)
- [Pagination](#)
- [Bootstrap Breadcrumbs](#)
- [Bootstrap Progress Bar](#)
- [Bootstrap Tabular Navigation Elements](#)

• [Topics For PHP Cloud Deployment](#)

- [Introduction to Google Cloud](#)
- [Create a Linux Instance on Google Cloud](#)
- [Update Linux Instance](#)
- [Installation of PHP and MySQL on Linux Instance for Development](#)
- [Create a Sample Web Application and Deploy on Cloud](#)
- [Configure DNS to Point to Server IP Address](#)
- [Google Cloud Sql](#)
- [Connecting Google Cloud Sql Locally](#)

• [Topics For Building Dynamic Websites with PHP](#)

- [The Architecture of Linux](#)
- [Installing the Linux Operating System](#)
- [Working with the Linux Command Line](#)
- [Editing a File in Linux](#)
- [Configuring a Network Service in Linux](#)
- [Installing the Apache Web Server](#)
- [Verifying the HTTPd Daemon](#)
- [Viewing Apache Logs](#)
- [Storing Data in a Table in RDBMS](#)
- [Installing MySQL on Linux](#)
- [Verifying the MySQL Database](#)
- [Securing the MySQL Installation](#)
- [Configuring the MySQL Server](#)
- [Creating a Table and Adding Data](#)
- [Installing PHP Packages](#)
- [Using Decision-making Operators in PHP](#)
- [Using Loops in PHP](#)
- [Connecting PHP with MySQL](#)
- [Selecting Data from MySQL Database](#)



- [Installing phpMyAdmin](#)
 - [Administering MySQL Database by Using phpMyAdmin](#)
 - [Comparing MySQLi and PDO](#)
 - [Installing and Configuring MySQLi](#)
 - [Using Persistent Connections with MySQLi](#)
 - [Using Prepared Statement with MySQLi](#)
 - [Using Stored Procedures with MySQLi](#)
 - [Executing Multiple Statements with MySQLi](#)
 - [Creating Transactions by Using MySQLi](#)
 - [Creating Databases and Tables by Using MySQLi](#)
 - [Inserting Data into a Database by Using MySQLi](#)
 - [Retrieving Data from Database by Using MySQLi](#)
 - [Updating Data by Using MySQLi](#)
 - [Deleting Data by Using MySQLi](#)
 - [Installing and Configuring PDO](#)
 - [Creating Connections with PDO](#)
 - [Creating Transactions and Autocommit by Using PDO](#)
 - [Using Prepared Statements with PDO](#)
 - [Using Stored Procedures with PDO](#)
 - [Handling Errors by Using PDO](#)
 - [Creating Database and Tables by Using PDO](#)
 - [Inserting Data into a Database by Using PDO](#)
 - [Retrieving Data from Database by Using PDO](#)
 - [Updating Data by Using PDO](#)
 - [Deleting Data by Using PDO](#)
- [Resources For Building Dynamic websites with PHP](#)
 - [Pro HTML5 with CSS JavaScript and Multimedia](#)
 - [Pro HTML5 with CSS, JavaScript, and Multimedia Source Codes](#)