

PHP/MySQL Developer - **PHP, MY SQL, AJAX, Java Script, Dream Weaver**

Eligibility Criteria :	MCA / M.Sc (Comp), B.E, B.Tech, M.Tech
Duration :	Each Batch 90 Days, 8 hrs per day Timings: 9.30 AM - 6.30 PM Full Time
Certification :	Trainee Employee Certificate from BitraNet Pvt. Ltd.,
Subjects Covered :	Latest Web technologies like PHP - MySQL - AJAX - Java Script
Training Method :	Weekly 3 days of theory classes. Each class 1 hr per subject. Remaining time, practice with the help of existing employees / lab assistants and Internet. Computer provided with Internet, for each and every trainee. Exams will be conducted for each subject, every 15 days or 30 days online.

All Web Areas Covered Practically

Training starts with basics like Designing the forms, writing, put / get methods like feedback, contact us forms, CMS (Content Management System) based database storing methods, E-Commerce / Shopping Cart, Portals Admin Development and working of Payment Gateway for Credit Card Transactions

USING FTP / GUI FTP

What is FTP. Uploading of FTP Files to online websites for testing on live servers environment using GUI FTP and FTP Clients.

Real Time Applications

Usage of real time application tools for trouble shooting. This will help you to manage future websites. Normally no company will give this facility to new staff.

Benifits Of Training

Advantages after taking our training:

- » This training will give lot of clarity of the subject and practical knowledge which will make the candidate face interviews confidently compared to others.
- » You will be easily able to write any examinations on these Subjects.
- » After having a practical experience of 60 Days working with the existing employees in the organization, your confidence levels will increase.
- » When you go for a new job with our Trainee Experience Certificate, we believe there will be bright chances of you getting a job.

COURSE CURRICULUM:

PHP

- | | | |
|----------------------|--|---------------------------------|
| ◆ PHP Basics | ◆ String Manipulation | ◆ Authentication with PHP & SQL |
| ◆ Flow Control | ◆ Reusing Code and Writing Functions | ◆ Regular Expressions |
| ◆ Arrays | ◆ Simple SELECTs | ◆ Sending Email with PHP |
| ◆ PHP and HTML Forms | ◆ Inserting, Updating and Deleting Records | ◆ File System Management |

MYSQL

- | | |
|-------------------------------------|---|
| ◆ MySQL Database Training Outline | ◆ Basic Select Statements |
| ◆ Installing MySQL | ◆ Using Expressions in MySQL Statements |
| ◆ MySQL Programs and Executables | ◆ Inserting, Updating and Deleting Records in MySQL |
| ◆ User Interfaces MySQL | ◆ Exporting and Importing Data in MySQL |
| ◆ Designing Databases | ◆ Conclusion |
| ◆ Creating Databases and Components | |
| ◆ Identifiers in MySQL | |