

NetTech India



Advance Certification Course in WEB

DEVELOPMENT

Address: 203, Ratnamani Building, Dada Patil Wadi, Opp ICICI ATM, Near Platform No.1,

Thane West, Maharashtra 400601

Address: - 187/A, 1St Floor, Sukhmani Building, S V Road, Opp Nadko Shopping Centre, Above Top 10 Mobile Shop, Andheri West - 400058

√7304639164 / 5 ✓ info@nettechindia.com

CERTIFICATIONS OPTIONS AVAILABLE













NetTech India



ABOUT US

NetTech India Training Institute offers a high-quality learning experience in the field of IT training to train students on brand new technologies and train them to deliver the desired results with commercially relevant and re-organized technical skills.

The probability of achieving your dream job will keep on increasing day by day once you complete a course in **NetTech India**. We also focus on improving soft skills in terms of communication, leadership, teamwork, external appearance, and attitude which helps everyone to be professional in all the aspects of their career.





ABOUT WEB DEVELOPMENT

Web development is the coding or programming that empowers site usefulness, per the owner's prerequisites. It essentially manages the non-plan part of building sites, which incorporates coding and composing markup.

Web development course in Mumbai ranges from making plain content pages to complex Web-based applications, social network applications, and electronic business applications.



BENEFITS OF WEB DEVELOPMENT

- Career Growth Higher Pay & Position
- Encourages professional Development
- Enriches self-image and Reputation
- Enhances professional Credibility.
- Abundant Job Opportunities
- Used In Many Industries
- Global Recognition
- Secure and Flexible
- 50+ Case Studies
- 10+ Projects



COURSE CONTENT

Web Development (PHP , MYSQL)

PHP & MySQL Developer course aims to give participants a powerful open platform, for creating database-driven websites. This PHP MySQL training is recommended for professionals and students who wish to learn web development and existing developers who want to expand their skill set. It lets professionals create dynamic web pages that readily interact with databases. This is a great benefit if you wish to build web-based software applications

PHP

- Introduction: Web Development with PHP. The architecture of a web application. Basic PHP skills to get data from a request. Work with data.
- **Control statements**: Code the conditional expressions, the selection structures, and the iteration structures.
- **Strings and Numbers**: Work with strings and numbers. Other skills for working with strings and numbers.
- Work with dates: Use timestamps to work with dates and use objects to work with dates
- **Create and use Arrays:** Create and use an array. Create and use an associative array. How to use functions to work with arrays. How to work with an array of arrays.
- **Create and use functions:** Basic skills for working with functions. Create and use namespaces. Advanced skills for working with functions

- Work with cookies and sessions: Work with cookies and sessions. Work
- with form data: Get data from a form and display data on a web page.
- **Use regular expressions, handle exceptions, and validate data:** How to use regular expressions. How to handle exceptions.
- **Design a database:** How to design a data structure. How to normalize a data structure. A database design tool

MY SQL

- **Introduction**: An introduction to relational databases. The SQL statements for data manipulation. An introduction to MySQL. How to use PHP MyAdmin.
- **Use SQL to create a MySQL database:** How to work with databases. How to work with tables. How to work with indexes. How to work with users and privileges. Other skills for creating a databases
- **Use SQL to work with a MySQL database:** Select data from a single table? Select data from multiple tables? Code summary queries? How to code sub-queries. How to insert, update, and delete rows.
- **PHP for working with MySQL:** Ways to use PHP to work with MySQL. How to work with PDO. How to work with MySQL
- PHP with a MySQL database: PHP for working with MySQL. How to get data from a result set
- Working with PHP services: SOAP.REST
- MVC pattern to organize your code: How to use the MVC pattern.
- Object-oriented Programming concept with PHP: Create and use classes. How to code class constants, properties, and methods. Working with objects. How to work with inheritance

- **Test and debug a PHP application:** An introduction to testing and debugging. How to debug with xDebug and Net beans
- A database-driven website: How to work with large text columns. Create secure websites: How to use a secure connection. How to use authentication. How to work with encrypted data.
- **Send an email and access other websites:** How to send an email. How to get data from other servers.

WHO CAN LEARN?

- Anyone who wants to build a career as a Data Scientist
- Anyone who wish to gain knowledge about Programming
- Students who are currently in college or university



CAREER OPPORTUNITIES

- Frontend Web Developer
- Backend Web Developer
- UI/UX Developer
- Web Application Developer
- Web Analyst
- Senior Developer



OUR RECRUITERS

















































PROCESS FOR SUCCESS

GET PLACED

GET TRAINED

ENROLL

FACILITIES OFFERED

- Practical Training on Live Projects
- 100% Placement Guarantee
- Interview Preparation
- Global Certification
- Fully functional labs
- Online / Offline Training
- Study Materials
- Expert level industry Recognized Training





NetTech India





203, Ratnamani Building, Dada Patil Wadi, Opp ICICI ATM, Near Platform No.1, Thane, Maharashtra 400601



098708 03004 / 5



info@nettechindia.com

ANDHERI

187/A, 1St Floor, Sukhmani Building, S V Road, Opp Nadko Shopping Centre, Above Top 10 Mobile Shop, Andheri West - 400058



7304639164 / 5



info@nettechindia.com