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Experienced Trainers

Learn technology with a experienced professional who have expertise in their particular technology.



Flexible Timings

We believe that everyone should get the opportunity to learn their desired course. So we provide flexibility timings.

Quick Contact

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Microsoft

ASP.NET



ASP.NET 4.0

- Introduction to Web Programming
- Client / Server Technology
- Understanding Web Server IIS

Page Life Cycle

- Global.asax
- Web.config
- Intrinsic Objects in ASP.Net

Web Form

- Web Control Class
- Creating Web Forms Application
- Handling Images
- Navigating between Pages
- Managing Server Controls
- Server Control Events
- Using HTML Controls
- Using Data Controls
- Repeater Control

Validation Controls

- ASP.Net validation controls
- Configuring validation controls





State Management

- Preserving State in Web Applications
- Using Cookies to Preserve State
- ASP.NET Session State
- Application State

User Controls

- Creating User Controls
- Interacting with User Controls
- Loading User Controls Dynamically

ASP.NET Web Services

- Introduction to XML Web Services
- Creating Web Service
- Setting the Web Service Attribute
- Test and Run Your Web Service
- Consuming a Web Service in Client
- Application

Consuming a Third Party Web service





Deployment

- Publishing Web Applications
- Create Web Setup Project

*syllabus can be modified based on your requirements For more visit : <u>https://www.traininginbangalore.com/asp-dot-net-training-in-bangalore/</u>



Other Activities



<u>Assessments</u>

- Objective Assessments
 - -- Syntactical based
 - -- Scenario based

Note: At least 2 objective based assessments in each module

- Hands On Practical Assessments
 - -- Scenario based

Note: At least 2 Hands on assessments in each module

<u>Assignments</u>

Hands On – Practical Assignments

Note: At least 4 Hands on assignments in each module

Tasks – Home Work

Regular tasks on each module

Note: Tasks are focused more to improve self learning

Resume Support & Interview Preparation

- Work on one or two mini projects
- Discuss and convert the current working project into .NET Based project to add in resume & to explain .NET

Based experience in interviews