TIB ACADEMY

TRAINING IN BANGALORE

DELIVERING THE BETTER TRAINING



Flexible, Affordable, Accessible service.

CALL US +91 9513332301

TIB ACADEMY'S SERVICE FEATURE



Affordable Fees

We provide quality training with lowest price. This opportunity is available only at TIB Academy.



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

Second Floor and Third Floor, 5/3 BEML Layout, Varathur Main Road, Kundalahalli Gate, Bengaluru, Karnataka 560066

www.traininginbangalore.com

REACT JS TRAINING



TIB TIB

info@tibacademy.com

오 +91 9513332306



HTML5

- Introduction
- What is difference between HTML and HTML5?
- HTML Overview
- DOCTYPE
- HTMLAttributes
- Text Formatting
- Script tag
- Link tag
- Image tag
- Div tag
- Span tag
- Kbd tag
- Code tag
- Paragraph
- Pre
- HTML Tables
- HTML Lists
- Iframes
- HTML Web Storage
- Semantic Element
- HTML Media
- HTMLAudio and HTML Video



CSS3

- What is CSS?
- CSS Inclusion
- CSS Fonts
- CSS Text
- CSS links
- CSS Tables
- Margin property
- Padding property
- CSS Lists Styles
- CSS Cursors
- CSS Overflow
- CSS Position
- Pseudo Classes
- Pseudo Elements
- Animation
- Media Query
- Box Sizing

ACADEMY

JAVASCRIPT

- Introduction
- Variable Declaration
- Arithmetic Operations
- Array
- Array Methods
- String
- String Method
- JavaScript Function
- Function Closure
- Prototype Chaining
- Regular Expression
- Error Handling
- Event Listener
- Date Methods
- JavaScript Form Validations
- Navigator
- E6 Features



REACTJS

- Introduction
- Features and Advantages of React
- Environment & Project Setup
- React JSX
- React State
- React Props
- Component API (setState & forceUpdate)
- Component Lifecycle
- React Forms
- Keys
- Flux
- Redux
- Routing

Other Activities



Assessments

- •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

Assignments

•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 Web Designing

project to add in resume & to explain React JS experience in

interviews