# FULL STACK DEVELPOMENT WITH NODE JS



#### HTML 5

- Introduction HTML
- HTML Basics
- HTML Elements
- HTML5 Semantic
- HTML Attributes
- HTML Headings
- HTML Paragraph
- HTML Styles
- HTML Formatting
- HTML Quotations
- HTML Computer Code
- HTML Comments & Colors
- HTML CSS, Links and Images
- HTML Lists
- HTML Blocks
- HTML Classes
- HTML Layout
- HTML Responsive
- HTML iframes
- HTML JavaScript
- HTML Head
- HTML Entities and URI Code
- HTML Symbols and XHTML
- HTML Charset and Forms
- Quiz
- Assignment

## Css3

- Introduction CSS3
- CSS3 Syntax
- CSS3 How To
- CSS3 Colors
- CSS3 Backgrounds
- CSS3 Boarders
- CSS Padding
- CSS Height/Width
- CSS3 Gradients
- CSS3 Shadows
- CSS3 Text
- CSS3 Fonts
- CSS3 2D Transforms
- CSS3 3D Transforms
- CSS Links
- CSS Lists
- CSS Tables
- CSS Box Model
- CSS Outline
- CSS Display
- CSS Max-width
- CSS Position
- CSS Float

- CSS Inline-block
- CSS Align
- CSS Combinators
- CSS3 Media Queries
- CSS3 Responsive
- Quiz
- Assignment

# **JavaScript**

- Introduction to JavaScript
- Java Script Language Basics
- JavaScript Objects
- JavaScript Scope
- JavaScript Events
- JavaScript Strings
- JavaScript Numbers
- JavaScript Math
- JavaScript Arrays
- JavaScript Boolean
- JavaScript Comparisons
- JavaScript Conditions
- JavaScript Switch
- JavaScript Loops
- JavaScript Type Conversion
- JavaScript RegExp
- JavaScript Errors
- JavaScript Debugging
- JavaScript Hoisting
- JavaScript Strict Mode
- JavaScript Functions
- JavaScript Objects
- JavaScript Forms
- JavaScript HTML DOM
- JavaScript BOM
- Quiz
- Assignment

## **iQuery**

- Introduction to jQuery
- ¡Query Syntax
- jQuery Selectors
- jQuery Events
- ¡Query Effects
- ¡Query HTML
- ¡Query Traversing
- jQuery AJAX &Misc.
- Quiz
- Assignment

## **Bootstrap 4**

- Introduction to Bootstrap
- Bootstrap Basics
- Bootstrap Grids
- Bootstrap Themes
- Bootstrap CSS
- Bootstrap JS
- Quiz
- Assignment

# Advance JavaScript (ES 6)

- Introduction to ES 6
- Let and Constant · Arrow Function
- Template Literals
- Class and Inheritance
- Rest parameter and Spread Operator
- Map ,Filter and Reduce function
- Modules
- Destructuring
- For in and For of loop

# **Typescript**

- Introduction to Typescript
- Environmental Setup Types
- Object Oriented Features
- Interfaces
- Modules

## INTRODUCTION TO REACT JS

- What is React JS?
- What is SPA?
- DOM vs Virtual DOM
- Advantages and Disadvantages
- Key Features

## **ENVIRONMENTAL SETUP**

- Node | NPM
- Installation of CLI
- Setup Project
- Directory Structure
- Code Editors
- How React JS Application Boot

## **BASIC FEATURES OF REACT JS**

- React Concepts
- JSX and TSX
- Render Elements
- Function and Class Components
- Props and State
- Handling Events
- Dynamic Data Rendering
- Property Binding

## **KEY FEATURES OF REACT JS**

- Conditional Rendering
- List and Keys
- Forms Handling
- Forms Validations

## **COMPONENT LIFECYCLE HOOK**

- Understanding component lifecycle
- All Lifecycle Hooks

## **EVENT HANDLING REACT**

- Understanding React Event System
- Passing arguments to event Handlers

## **NETWORK CALL**

- Fetch
- Axios

## **CUSTOM SERVICES**

- Introduction to Services
- Building a Service

## **LOCAL DATA STORAGE**

- Local Storage
- Session Storage
- Cookies

## **ROUTING WITH REACT ROUTER**

- Setting up React Router
- Configuring route with Route Component
- Making routes dynamic with Route Params
- Working with nested routes
- Link and NavLink
- Redirect Routes

# **UI COMPONENTS**

- Angular Material
- PrimeNG

## INTRODUCTION TO REDUX

- Why Redux
- Install and setup
- Store ,Reducer , actions
- Dispatcher
- High order Components
- mapStateToProps and mapDispatchToProps usage

# **ADVANCE REDUX**

- Async Actions
- Middleware
- Redux Thunk and Redux Saga

## **React Hooks**

- Why We Need Hooks.
- Different Types Of Hooks
- Using State And Effect Hooks
- Usereducer , Useref Etc.
- Custom Hooks
- Rules Of Hooks

# **Third Party Modules**

- Social Login
- Pagination
- Search
- Filter
- JWT Token
- File Upload
- Many More

## **Rest Js Testing**

Jest with Enzyme

# **Node Js**

## **Introduction to Node.js**

- What is node.js
- A word on event loop
- Event driven architecture
- Blocking vs non-blocking code
- Node Process Model
- Setup node.js
- Node REPL
- Debugging node.js app

## **Modules in JS**

- Understanding exports and require
- Creating modules
- Importing modules
- Quick tour on NPM
- Installing 3rd party modules

## **Events & streams**

- Significance of Events
- Event Emitter class
- Emitting and listening to events
- Types of streams
- Working with streams
- Composing streams using pipe

## **Working with Process and File System**

- Process object
- Handling exceptions at process level
- Listening to process events
- Working with file system using fs module
- Creating, Copying, Deleting files
- Creating, Copying, Deleting directories
- Watching for file changes

#### **HTTP**

- Building a Web Server
- HTTP Request Methods, Headers
- Response Codes and Headers

# **Express Js**

# **Expressis Introduction & Setup**

- Building a Web Server
- HTTP Request Methods, Headers
- Response Codes and Headers
- Serving static files with express
- Express application generator

# **Routing**

- Route Methods
- Route Paths
- Parameterized Routes
- Route Handlers
- Express Router

## **Middleware**

- Types of middleware
  - Application
  - Router
  - Error
  - Built-in
  - Third-party
- Error middleware
- Body parser, cors , cookie parser, session management

## **Template Engines**

- What are template engines
- EJS
- Jade
- Handlebars

# **Expressjs security**

- Authentication
- JWT
- Securing routes
- Debugging in Express
- Realtime programming with Socket.io

## **Expressis security**

Authentication

**JWT** 

Securing routes

- Debugging in Express
- Realtime programming with Socket.io

# **MongoDB**

# **Introduction to MongoDB**

- Installing MongoDB
- The current SQL/NoSQL landscape
- Document-oriented vs. other types of storage
- Mongo's featureset
- Common use-cases
- MongoDB databases
- MongoDB Collections
- MongoDB Documents

# **CRUD Operations in Mongodb**

- Creating documents
  - insert()
  - update()
  - save()
- Querying documents
  - find()
  - Working with equality
  - · Query operators
  - Building complex queries
- Updating documents
- Deleting documents
- Limit
- Order By

## **Introduction to Mongoose**

- Word on ORM/ODM
- Installing mongoose
- Connecting to MongoDB from mongoose

# **Core concepts of Mongoose**

- Understanding mongoose schemas and datatypes
- Working with Models
- Using modifiers in schema
- Using virtual fields
- Optimizing query performance by enabling indexes

# **FullStack Application Deployment**

- **Build Application**
- Deploy in Heroku
- Deploy in AWS



Partners: ORACLE

E-mail: info@ducatindia.com Visit us: www.ducatindia.com www.facebook.com/ducateducation NOIDA

A-43 & A-52, Sector-16, Noida - 201301, (U.P.) INDIA 70-70-90-50-90 70-70-90-9999-3213

redhat.

CERTIFIED TRAINING PARTNER

GHAZIABAD

U3Ĭ

1, Anand Industrial Estate, Near ITS College, Mohan Nagar, Ghaziabad (U.P.)

70-70-90-50-90

PITAMPURA (DELHI)

edexcel ...

Plot No. 366, 2nd Floor, Kohat Enclave, Pitampura, (Near-Kohat Metro Station) Above Allahabad Bank, New Delhi- 110034. 70-70-90-50-90

**SOUTH EXTENSION** (DELHI)

**Java** 

D-27, South Extension-1 New Delhi-110049

70-70-90-50-90

+91 98-1161-2707



# GURGAON

1808/2, 2nd floor old DLF, Near Honda Showroom, Sec.-14, Gurgaon (Haryana)

70-70-90-50-90

