











</> JavaScript Course Notes

Introduction

What is JavaScript?

-  Scripting or Programming Language
-  Works on Client Side & Server Side
-  Implements Complex Features on web pages, making them interactive

What can JavaScript do?

-  Dynamically Update Content
-  Manipulate HTML & CSS
-  Animate Images & Content, Create Image Galleries
-  Manipulate and Validate Data
-  Control Multimedia (Audio, Video, etc.)
-  Create Web Browser Games
-  Develop Mobile Apps

Course Content

 Core Language

 DOM






 BOM

 OOP








 ES6, ES7

 Practice

What You Need to Learn JS

-  HTML
-  CSS
-  Text Editor
-  Internet Browser
-  Windows & Internet Knowledge

How to Study

-  Focus
-  Always Search
-  Ask how to fix, not for the fix
-  Start with Ideas
-  Do the assignments
-  Take Notes
-  Practice Problem Solving