

Full Stack Web Development

Course (2): HTML

Course	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Course 1 BASIC CONCEPTS	Web Development Concepts	Overview on web development technologies	Environment Setup and Tools			
Course 2 HTML	HTML Tags 1	HTML Tags 2	HTML forms			
Course 3 CSS	Introduction to CSS (selectors and properties)	CSS box model and layout	Responsive Design - 1	Responsive Design - 2		
Course 4 Java Script	Introduction to JS	Variables & operators	Conditions and Repetition	Functions	JS	
Course 5 React	Introduction to React (JSX and components)	React State and Props				
Course 6 Node JS & Database	Modules	Node.js express	Node EJS	MongoDB NoSQL Database	Connect Node.js with Database	



ABOUT THE COURSE

In this course, you will explore the fundamentals of HTML document creation, including the use of tags such as a, img, p, h1...h6, ul, ol, li, table, div, and span. You'll also learn about semantic tags like nav, header, footer, and section. Additionally, you will gain hands-on experience creating HTML forms using the form tag, input text, password, checkbox, radio, select, text area, and submit button. By the end of this course, you will have a solid understanding of HTML document structure and be able to create dynamic web pages using forms.

LEARNING OUTCOMES

- 1. The students will learn the html document structure and create their HTML documents
- 2. The students will understand the different types of HTML tags.
- 3. The students will be able to create forms with different types of form tags.

BLOCKS AND TOPICS

Blocks	Topics	Deliverables		
Block 1	HTML Tags 1	Assignment: HTML Tags 1Quiz		
Block 2	HTML Tags 2	Assignment: use HTML TagsQuiz		
Block 3	HTML forms	Assignment: use HTML Tags 2 Quiz		



GRADING POLICY & CERTIFICATE VERIFICATION

To successfully complete the course, learners will need to:

- 1. Review all the instructional videos, reading materials, and activities
- 2. Submit assignments (If any) and receive feedback
 - Assignments will consist of questions related to the topics covered in each block and learners are required to apply the knowledge gained and submit their answers in a specified format.
 - Grading: Each assignment will be reviewed and graded by the facilitator.
- 3. Do quiz questions
 - Answer multiple-choice questions
 - Must achieve a score of 100%
 - Unlimited attempts allowed
- 4. Actively participate in the discussion forums.