# **15 Days - Fundamentals of Web Development**

# Module 1: Introduction to Web Development (1 Day)

- Overview of web development: Frontend, Backend, Full Stack
- Tools and setup: VS Code, Browser Dev Tools, Git

## Module 2: HTML Basics (3 Days)

- Structuring web pages with HTML
- Semantic HTML and best practices

## Module 3: CSS Basics (3 Days)

- Styling web pages
- CSS Selectors, Box Model, and Flexbox

## Module 4: Introduction to JavaScript (5 Days)

- Basics: Variables, Loops, Functions, and Events
- DOM Manipulation

# Module 5: Mini Project (3 Days)

• Create a static website

# **30 Days - Frontend Development**

### Includes All 15-Day Modules

### Module 6: Advanced CSS (5 Days)

- CSS Grid, Media Queries, and Responsive Design
- Introduction to CSS Frameworks (Bootstrap/Tailwind CSS)

### Module 7: JavaScript Advanced Concepts (5 Days)

- ES6 Features (Arrow Functions, Classes, Promises)
- Event Listeners and Error Handling

### Module 8: Introduction to Version Control (Git) (2 Days)

- Setting up Git and GitHub
- Basic commands and collaboration

## Module 9: Introduction to Frontend Frameworks (React.js) (5 Days)

- Understanding Components and JSX
- State and Props

## Module 10: Intermediate Project (3 Days)

• Responsive website with interactive features

# 45 Days - Full Frontend Development

## Includes All 30-Day Modules

## Module 11: Advanced JavaScript (5 Days)

- APIs and Fetching Data (AJAX)
- LocalStorage and SessionStorage

# Module 12: Advanced React.js (10 Days)

- React Router and Hooks (useState, useEffect)
- Context API for State Management

### Module 13: Project (5 Days)

• Dynamic website with API integration

# 60 Days - Full-Stack Foundations

### Includes All 45-Day Modules

### Module 14: Introduction to Backend Development (10 Days)

- Basics of Node.js and Express.js
- Setting up a server and handling requests

### Module 15: Database Integration (5 Days)

- Introduction to MongoDB
- CRUD Operations with Node.js

# Module 16: Backend and Frontend Integration (5 Days)

• Connecting React Frontend to Node.js Backend

# Module 17: Project (5 Days)

• Build a small full-stack application