

# **MERN Stack Course Syllabus**

**Total Duration: 180hrs** 

#### Module 1

#### Chapter 1: Web Design Basics (HTML, CSS, JS)

- 1. HTML5: Structure and Semantic Tags
- 2. CSS3 Styling: Selectors, Box Model, Flexbox, Grid
- 3. Responsive Design with Media Queries
- 4. Introduction to Bootstrap / Tailwind CSS
- 5. JavaScript Essentials
- 6. JavaScript ES6+: let/const, Arrow Functions, Destructuring, Spread/Rest, Modules



# **Chapter 2: React Fundamentals**

- 1. Introduction to React & Single Page Applications (SPA)
- 2. Environment Setup (Node.js, npm, Create React App)
- 3. JSX Syntax
- 4. Functional Components
- 5. Props, State, and Event Handling
- 6. useState & useEffect Hooks

# **Chapter 3: Routing & Forms in React**

- 1. React Router DOM v6
- 2. Routes, Links, useNavigate
- 3. Nested and Dynamic Routing



- 4. Controlled vs Uncontrolled Forms
- 5. Basic Form Validation Techniques

# **Chapter 4: Advanced React Concepts**

- 1. useRef, useContext, useReducer
- 2. Creating Custom Hooks
- 3. Intro to useMemo and useCallback
- 4. State Management using Context API
- 5. UI Notifications with React Toastify

# **Chapter 5: Styling & UI Design in React**

- 1. CSS Modules and Inline Styling
- 2. Tailwind CSS Integration
- 3. Bootstrap / Material UI
- 4. Creating Reusable UI Components
- 5. Component-based Layouting

#### **Chapter 6: API Integration & State Management**

- 1. Working with REST APIs using Axios and Fetch
- 2. useEffect for Data Fetching
- 3. Error and Loading State Handling
- 4. Axios Interceptors
- 5. Introduction to Redux Toolkit (Optional)



#### **Chapter 7: Frontend Major Project**

- 1. Build a Full UI Web App (e.g., Ecommerce Storefront, Job Portal, Admin Dashboard)
- 2. Responsive Design + API Integration + Forms + Routing

#### Module 2

#### Chapter 8: Node.js & Express.js Basics

- 1. Introduction to Node.js and npm
- 2. Creating a Basic Node Server
- 3. Express Setup and Routing
- 4. Using Middleware & Modular Routes
- 5. Nodemon, dotenv & Project Structure

# **Chapter 9: MongoDB & Mongoose**



- 1. Introduction to NoSQL Databases
- 2. MongoDB Atlas Configuration
- 3. Creating Schemas & Models in Mongoose
- 4. CRUD Operations (Create, Read, Update, Delete)
- 5. Data Validation and Schema Constraints
- 6. Working with Timestamps & IDs
- 7. Data Relationships: Referencing vs Embedding

#### **Chapter 10: User Authentication & Authorization**

- 1. User Registration/Login APIs
- 2. Password Hashing with bcrypt.js



- 3. JWT: Access & Refresh Tokens
- 4. Middleware for Route Protection
- 5. Creating Protected Routes
- 6. Role-based Access (Admin/User)

### **Chapter 11: MERN Stack Integration**

- 1. Connecting React with Express API
- 2. Complete Auth Flow in React
- 3. Protected Routes in React Frontend
- 4. State Management using Context or Redux
- 5. Token Handling and Persistence

# **Chapter 12: Advanced Features (Optional)**

- 1. File Upload with Multer
- 2. Email Sending via NodeMailer
- 3. Filtering, Search & Pagination in APIs
- 4. Real-time Features using Socket.io
- 5. REST API Design Best Practices

# **Chapter 13: Final Full Stack Capstone Project**

- 1. Complete MERN Stack App (e.g., Blog CMS, Admin Dashboard, Inventory System)
- 2. Functional Auth System with Admin/User Roles
- 3. Full CRUD Operations with Validations
- 4. UI Notifications and Routing



5. Optimized Responsive Design + Security Features

# **Chapter 14: Deployment & Hosting**

- 1. Preparing React App for Production Build
- 2. Hosting Frontend on Netlify/Vercel
- 3. Hosting Backend on Render/Railway
- 4. Connecting to MongoDB Atlas
- 5. Securing Environment Variables
- 6. GitHub Deployment Workflow

