

HTML

- **Understanding Full Stack Web Development**
- **Web Application**
- **Full Stack Engineer / Full Stack Developer**
- **Types of Applications**
 - Standalone Application
 - Web Application
 - Mobile application
- **High Level Architecture of Web Application**
 - Frontend Development
 - Backend Development
 - Database
- **Technologies in Web Development**
 - Html
 - Css
 - Javascript
 - Bootstrap
 - React JS
 - Node Js
 - Express JS
 - MongoDB
 - AWS Basics
 - Deployment on Vercel
 - Git and Github
 - Soft Skills
 - Aptitude Training
 - Mock Interview
 - Test
 - Assignment
 - Practice Questions

- **Understanding MERN Stack**
- **Installation of VS Code**
- **Installation of Extension**
- **Introduction to HTML**
- **Purpose of HTML**
- **Elements in HTML**
- **Tags**
- **Types of Tags**
 - Paired Tag
 - Opening Tag
 - Closing Tag
 - Self Closing Tag
- **Structure of the Tag / Representation of the Tag**
- **Button Element**
 - Definition
 - Syntax
 - Tag Name
 - Type of Tag
 - Purpose of the element
- **Heading Element**
 - Definition
 - Syntax
 - Tag Name
 - Type of Tag
 - Purpose of the element
- **Paragraph element**
 - Definition
 - Syntax
 - Tag Name
 - Type of Tag
 - Purpose of the element

- **Structure of HTML Document**

- Document Declaration
- Document Scope

- **List Element**

- Ordered List
 - List Item
 1. Definition
 2. Syntax
 3. Tag Name
 4. Type of Tag
 5. Purpose of the element
- Unordered List
 - List Item
 1. Definition
 2. Syntax
 3. Tag Name
 4. Type of Tag
 5. Purpose of the element
- Description List
 - Data Term
 1. Definition
 2. Syntax
 3. Tag Name
 4. Type of Tag
 5. Purpose of the element
 - Data Definition
 1. Definition
 2. Syntax
 3. Tag Name

4. Type of Tag

5. Purpose of the element

- **Attributes in HTML**

- Purpose
- Syntax
- rules
- Example

- **Attributes of Ordered element**

- Type
- Start
- Reversed

- **Attributes of Unordered Element**

- Type

- **Markers of Ordered and Unordered List**

- List of Marker
- Changing the Marker

- **Image Element**

- Purpose
- Syntax
- Example

- **Attributes of Image Element**

- Width
- Height
- Title
- Alt
- Src
- Id
- Class
- Name

- **Division Element**

- **Table Element**

- Table Header

- Table Body
- Table Footer
- Table Head
- Table Row
- Table Cell
- Caption
- **Attributes of Table Element**
 - Frame
 - Rules
 - Width
 - Height
 - Align
 - Valign
 - Colspan
- **Anchor Element**
 - Creating Link
 - Inter navigation
 - Intra Navigation
- **Forms Element**
 - Input element
 - Select
 - Textarea
 - Select
 - Label
 - Optgroup
 - Option
 - Data List
- **Attributes of Input Element**
 - Type
 - Placeholder
 - Required
 - Name

- Value
- minLength
- maxLength
- Multiple
- Checked
- Disabled
- Readonly
- Pattern
- Size
- **Media Elements**
 - Audio
 - Video
 - Source
- **Semantic Elements**
 - Header
 - Main
 - Footer
 - Nav
 - Menu
 - Section
 - Aside
 - Details
 - Summary

CSS

- **Introduction to CSS**
 - **What is CSS?**
 - Definition and purpose
 - Brief history and evolution

- **Why Learn CSS?**
 - Importance in web design and development
 - Enhancing user experience
- **How CSS Works**
 - Role of the browser
 - CSS rendering process
- **Purpose of CSS**
 - **Separation of Content and Design**
 - HTML for structure, CSS for style

Advantages of Using CSS

- Reusability and consistency
- Better accessibility and performance

CSS in Modern Web Development

- Integration with JavaScript frameworks
- Responsive and adaptive design

Properties

- **Definition of CSS Properties**
 - Basic syntax: `property: value;`
- **Categories of Properties**
 - Text-related properties (e.g., `color`, `font-size`, `text-align`)
 - Box model properties (e.g., `margin`, `padding`, `border`, `width`, `height`)
 - Background and border properties (e.g., `background-color`, `border-radius`)

- Display and positioning properties (e.g., `display`, `position`, `z-index`)
- **Commonly Used Properties**
 - Examples and practical use cases

Format of Properties

- **Structure of a CSS Declaration**
 - Selector, property, value
- **CSS Syntax Rules**
 - Importance of semicolons and curly braces
- **Best Practices**
 - Readability and maintainability
 - Using comments and indentation

Approach in CSS

- **Inline CSS**
 - Syntax and use cases
 - Pros and cons
- **Internal CSS**
 - `<style>` tag in HTML
 - Scope and applications
- **External CSS**
 - Linking external stylesheets
 - Benefits of modular CSS
- **Comparison of CSS Approaches**
 - When to use each approach

Selectors

- **Overview of CSS Selectors**
 - Purpose and importance
- **Universal Selector**
 - Syntax: `*`
 - Use cases
- **Group Selector**
 - Syntax: `selector1, selector2`
 - Combining multiple selectors
- **Id Selector**
 - Syntax: `#id`
 - Specificity and uniqueness
- **Class Selector**
 - Syntax: `.class`
 - Reusability across elements
- **Tag/Element Selector**
 - Syntax: `tagName`
 - Applying styles to specific HTML tags
- **Descendant Selector**
 - Syntax: `ancestor descendant`
 - Targeting nested elements
- **Child Selector**
 - Syntax: `parent > child`
 - Direct child elements only
- **Examples and Exercises**
 - Practical tasks for each selector
- **Box Model**
 - Border
 - Border-width
 - Border-style

- Border-Color
 - Border-radius
- Margin
 - Margin-Top
 - Margin-Bottom
 - Margin-Left
 - Margin-Right
- Padding
 - Padding-top
 - Padding-Bottom
 - Padding-Left
 - Padding-Right
- Box Shadow
- **Flex Concept**
 - Display
 - Flex Direction
 - Row
 - Column
 - Row-Reverse
 - Column-Reverse
 - Flex Wrap
 - Justify Content
 - Start
 - Flex-start
 - Center
 - End
 - Flex-End
 - Space Between
 - Space Evenly
 - Space Around
 - Align Items
 - Flex-Start

- Start
 - Center
 - End
 - Flex-End
- Orders
- Flex-basis
- **Grid Concept**
 - Display
 - Grid-template-columns
 - Grid-template-rows
 - Gap
 - Grid Lines
 - Grid column
 - Grid Row
- **Position in CSS**
 - Static
 - Relative
 - Absolute
 - Fixed
 - Sticky
- **Media Queries**
 - Component of Media Queries
 - Media Types
 1. All
 2. Screen
 3. Print
 - Media Features
 1. Width
 2. Height
 3. Max-width

4. Max-height

5. Min-width

6. Min height

7. Orientation

■ Logical Operators

1. And

2. Not

3. Only

4. Or

● **CSS Backgrounds**

- background-color
- background-image
- background-repeat
- background-position
- background

● **CSS Colors**

- Color name
- RGB
- RGBA
- HEX

● **CSS Transform**

- Translate
- Rotate
- Scale

● **CSS Transition**

- Transition Delay
- Transition Duration
- Transition Property

Bootstrap

- **Introduction to Bootstrap? and its Features**
- **Grid System**
- **Components**
 - Basic Typography
 - h1
 - h2
 - h3
 - h4
 - h5
 - h6
 - display-1
 - display-2
 - display-3
 - display-4
 - display-5
 - Text-c
 - enter
 - Color
 - Text-Primary
 - Text-Secondary
 - Text-Warning
 - Text-Danger
 - Text-Info
 - Text-Success
 - Text-Dark
 - Text-Light
 - **Background**
 - bg-primary
 - bg-secondary
 - bg-warning

- bg-danger
- bg-success
- bg-dark
- bg-light
- bg-info
- **Button**
 - Btn
 - Btn-primary
 - Btn-secondary
 - Btn-dark
 - Btn-warning
 - Btn-danger
 - Btn-outline-primary
 - Btn-outline-secondary
 - Btn-outline-dark
 - Btn-outline-warning
 - Btn-outline-danger
 - Btn-sm
 - Btn-lg
 - Btn-md
 - Btn-link
- **Card**
 - Card-header
 - Card-body
 - Card-footer
 - Card-title
 - Card-Subtitle
- **Forms**
 - Form-Group
 - Form-Control
 - Form-Check

- Form-select
- **Pagination**
 - Page-item
 - Pagination
- **Carousel**
 - Carousel-inner
 - Carousel-item
 - Carousel
 - Slide
 - Fade
 - Data-bs-ride
 - active
 - carousel-caption
 - Carousel-control-prev
 - Carousel-control-next
 - Carousel-control-next-icon
 - Carousel-control-prev-icon
- **Modal**
 - Modal-dialog
 - Modal
 - Modal-content
 - Modal-header
 - Modal-body
 - Modal-footer
 - Data-bs-dismiss
 - Btn-close
 - Modal-lg
 - Modal-sm
 - Modal-md
- **Table**
 - Table
 - Table-hover

- Table-dark
- Table-Primary
- Table-secondary
- Table-dark
- Table-warning
- Table-Striped

Javascript

- **Introduction to Javascript**

- What is JS
- Purpose of JS
- Features of JS
- Program
- Execution

- **Installation of NodeJS**

- **Variables**

- Declaration
- Assignment
- Initialization
- Scope Statement
- Var
- Let
- Const

- **Data Types**

- Number
- Boolean
- String
- Null
- Undefined
- BigInt

- Symbol
- Object
- **Functions**
 - What is Function
 - Purpose of Function
 - Syntax to create Function
 - Function Definition
 - Function Scope
 - Function Block
 - Function Call
 - Types of Function
 - Normal function
 - Parameters
 - Arguments
 - Return
 - Callback
 - Function Expression
 - Anonymous
 - Arrow function
 - Async Function
 - Higher Order function
 - Syntax
 - Purpose
 - Examples
- **Object**
 - What is Object
 - Purpose
 - Creation of Object
 - Properties
 - Crud Operation on Object
 - Read
 - Insert

- Update
 - Delete
 - Object Method
 - Seal
 - Assign
 - Key
- **Array**
 - Syntax
 - Purpose
 - Literal Notation
 - Index
- **Array Methods**
 - Push
 - Pop
 - Shift
 - Unshift
 - ForEach
 - Map
 - Filter
 - Splice
 - Slice
 - Includes
 - indexOf
- **Selection Statement and Loops**
 - If
 - Else
 - Else if
 - Switch
 - For
 - For of
 - For in
- **Spread**

- **Rest**
- **Destructuring**
 - Object
 - Array
- **Scopes**
 - Global Scope
 - Function Scope
 - Block Scope
 - Lexical Scope
 - Var
 - Let
 - Const
 - Difference between var, let and const
- **This keyword**
 - Browser Context
 - Arrow function
 - Normal Function
 - Object
 - Node context
 - Arrow Function
 - Normal Function
 - Object
- **Call**
 - What is call
 - Syntax
 - Purpose
 - How to work with it
- **Apply**
 - What is call
 - Syntax
 - Purpose
 - How to work with it

- **Bind**
 - What is call
 - Syntax
 - Purpose
 - How to work with it
- **Difference between call(), apply() and Bind()**
- **Closures**
 - What is Closures
 - How to create it
 - Syntax
 - Purpose
- **Promises**
 - Creation of Promise
 - Resolve
 - Reject
 - States of Promise
 - Pending
 - Rejected
 - Fulfilled
 - Accessing the data from Promise
 - Then catch
 - Async Await
 - Try catch
- **DOM and DOM Manipulation**
 - What is DOM
 - Dom Objects
 - How to access the DM Object
 - How to manipulate HTML with DOM
 - getElementById
 - getElementByClass
 - QuerySelector
 - QuerySelectorAll

- innerText
 - innerHTML
 - Append
 - Appendchild
- **CreateElement**
 - How to create a DOM Element
 - How to add content in it
 - How to remove Dom Element
- **Fetch API**
- **OOPs (Recorded Form)**
 - Class
 - Object
 - Constructor
 - Inheritance
 - Polymorphism with overriding
- **Module Concept in JS**
 - What is module concept
 - Why we use it
 - Named export
 - Default export
 - Importing named export
 - Importing default export

React JS

Introduction to React JS

- What is React JS
- Purpose of React JS
- Why do we required React JS
- Features of React JS

- Drawback of HTML and JS to create UI

React Elements

- What is React Element
- How to create React Element
- Integration of HTML and React
- How to add Inline, Internal and external CSS
- Detailed Understanding About the React.createElement()
- How to create User Interface with React Element

ReactDOM

- What is React DOM
- How to integrate React DOM with HTML
- How ReactDOM is used to add React Element in the DOM
- Understanding of ReactDOM.render()
- Virtual DOM
- How Virtual DOM works

React Element with Functions Concept

- React Element inside the function
- Parameters and arguments
- New Way of Calling the Functions

JSX

- What is JSX
- Syntax of JSX
- How JSX is different from HTML
- Rules of JSX
- Integrating babel with Html
- Creating UI with JSX
- Advantages of JSX
- How JSX simplifies Creation of UI in React JS
- What is babel
- Integration of babel with HTML

React Components

- What is React Component
- Advantage of React Component
- How to create React Component
- Types of React Component
- Introduction to Functional Component
- Creating the Functional Component
- Introduction to Class Component
- Creating the class Components
- How components can be used for Reusability

Props

- What is Props
- Purpose of the props
- How to use Props in Functional Component and Class Component
- How to pass Props
- Access the Props
- Pass the different types of data as a props
- Props types

Vite Tool

- What is vite
- How vite is used to create Basic React Application
- How to run and stop React Application
- Accessing the React Application
- Understanding the Folder Structure of React Application
- NPM
- What is Node Package Manager
- How to install different Packages usng NPM

Functional Components

- Understanding of Functional Component in Detail
- How to create Functional Component
- Why Functional Components are used over class Components
- How to render the Functional Component
- Sequence of Calling the Functional Component
- Flow of React Application

Class Components (Recorded Form)

- Understanding of Class Components
- How to create Class Component
- How Class Components are Different Functional Component
- Rendering of the class Component

Introduction to Hooks

- Introduction to the Hooks
- Why hooks are introduced
- Rules of using the hooks
- How to import the Hooks and use it
- Listing the important hooks

State and setState

- What is State
- Why do we required state
- How state can be used to create Dynamic User Interface
- Creation of State
- Introduction to first hook useState()
- Understanding of useState()
- How setState() is used and purpose of it
- Understanding in depth of setState and its Working
- Implementing the Counter App
- Implementing the Dynamic Card with Dark and Light Theme
- Implement Theme feature

How to Integrate CSS with React

- How to use Inline Css using style attribute in JSX
- How to integrate External CSS
- Problem with Css
- Using className attribute

Rendering the List using Map()

- What is map() in JS
- How it Works
- Understanding in details about map()
- How map() used to create UI
- Iterating Through Map
- Keys and List.

Axios

- What is axios
- Installing and Integrating Axios with React App
- How to do get() Request with Axios
- Handling the Promise with then and catch
- Handling the Promise with async await

Form Management and Controlled Components

- How to create Form
- Managing the Form using React JS
- onChange event
- Managing the Form using State Concept
- Controlled Form Components

JSON SERVER

- How to create Json Server
- Add the Data in the JSON Server
- Understanding About Client Server Architecture

- Fetching the data From Server using get request
- Understanding of POST, PUT and DELETE Request
- CRUD Operation using JSON Server

Interaction between Components

- Understanding the Relationship between Components
- Parent Child Relation
- Sharing the Data From Parent Component to Child Component using Props
- Props Drilling
- Problems With Props Drilling
- Introduction to Context

Context API

- Introduction to Context API
- Why Context API
- How Context API solves the Problems of Props Drilling
- Limitation of Context API
- How to Create the Context
- How to access Provider Component
- Understanding or Provider Component
- Storing the Data in Context
- How to make Available the context data to Child Components
- useContext() hook
- Purpose of useContext() hook
- How to access data from context using the useContext() hook

React Routing

- What is Routing
- How to implement routing in React App
- Installing and Configuring the react-router-dom
- BrowserRouter
- Routes
- Route
- Link

- Navigate
- Outlet
- useParams() hook
- useNavigate() hook
- Nested Routing

useRef() hook

- What is useRef() hook
- How it works
- Purpose of the useRef() hook
- Syntax of useRef() hook
- How useRef() hook used to manage the data or store the data
- Difference between useRef() hook and useState() hook
- DOM Manipulation using useRef() hook

DOM Manipulation and UnControlled Components

- How to manipulate the DOM using useRef() hook
- Change the Content of JSX Element
- Change the Style of JSX Element
- Managing the Form using useRef() hook
- What is UnControlled Components

useEffect() hook (Recording will be Provided)

- What are sideEffects in the React
- Pure functions in JS
- Lifecycle of Components
- Phases of Lifecycle
- What is Mounting and Unmounting
- Mount Phase
- Unmount Phase
- Update Phase

- How useEffect can be used to perform sideEffects in Different Phases of component
- Understanding How useEffect() hook works

useReducer() hook

- Understanding of useReducer() hook
- How to manage complex state operation in the reducer
- Reducer
- Dispatch
- Action object
- Types
- Difference between useState() and useReducer() hook

Lazy Loading

- What is Lazy Loading
- Benefits of Lazy Loading
- How to Lazy Loading will improve Performance
- Implementation of Lazy Loading

Redux with Functional Component

- What is Redux
- Why Redux
- How redux will help in state management
- Installing and Configuring redux
- Store
- Dispatch
- Reducer
- How to combine Multiple reducers
- Configuring Reducers with Redux Store
- Action
- ActionCreator
- Action Types

- Redux Pattern
- useSelector() hook
- useDispatch() hook
- Implementing Redux in React Application

Backend Development with Node JS, Express JS, and MongoDB

- **Introduction to Node JS**
 - What is NodeJS
 - Javascript Runtime
 - Open Source
 - Purpose
- **Recap of Javascript**
 - Object
 - Array
 - Callback
- **Module Concept using Common JS Module Pattern**
 - What is common js
 - How to export Functions and variables
 - How to import functions and variables
- **Callbacks**
 - Introduction to Callbacks
 - Definition of a Callback
 - Why Callbacks are Important in JavaScript

- Passing Functions as Arguments
- Writing a Callback Function
- Simulating Asynchronous Behavior with Callbacks
- Refactoring Callback Hell into Promises or async/await

- **Callback hell**

- What is Callback hell
- How to implement it
- Problems with Callback hell
- 2 Use Cases of callback hell

- **Promises in JS**

- Creation of Promise
- Resolve
- Reject
- States of Promise
 - Pending
 - Rejected
 - Fulfilled
- Accessing the data from Promise
 - Then catch
 - Async Await
 - Try catch

- **Difference between callback hell and Promises**

- **Node Module System**

- File
 - Readfile
 - Writefile
 - Rename file
 - Delete file

- Creating new file
- Path
 - path.basename()
 - path.dirname()
 - path.extname()
 - path.join()
 - path.resolve()
 - path.normalize()
 - path.relative()
 - path.parse()
 - path.format()
 - path.isAbsolute()
 -
- Os
 - os.arch()
 - os.cpus()
 - os.endianness()
 - os.freemem()
 - os.homedir()
 - os.hostname()
 - os.loadavg()
 - os.networkInterfaces()
 - os.platform()
 - os.totalmem()
- Http
 - http.createServer()
 - http.request()
 - http.get()
 - http.Server.listen()
 - http.Server.close()
 - http.Server.on()

- `http.IncomingMessage`
- `http.ServerResponse`
- `http.setHeader()`
- `http.getHeader()`

- **Asynchronous Nature of Node JS**

- Javascript Engine
- Execution Context
- Callstack
- Libuv
- Thread Pool
- Task Queue
- Microtask Queue
- Event Loop

- **Web Server**

- Definition and Role
- Difference Between Client and Server
- Why Use Node.js as a Web Server?
- Comparison with Traditional Servers
- Setting Up a Basic Node.js Web Server
- Installing Node.js
- Writing and Running Your First Web Server with `http` Module
- Handling Basic HTTP Requests and Responses

- **Overview on How the Web Works**

- Client-Server Architecture
- Role of Client
- Role of Server
- HTTP Protocol Basics
- Request Methods (GET, POST, PUT, DELETE, etc.)
- Request and Response Structure (Headers, Body, Status Codes)
- URL Breakdown (Protocol, Domain, Path, Query)

- Lifecycle of an HTTP Request
- Static vs Dynamic Content
- What are Static Files?
- Generating Dynamic Responses Using Node.js
- Sending JSON Data as response
- Sending File Content as response
- Sending HTML File as a REsponse
- Configuring CSS File
- Sending Text Data as a Response
- **Routing in NodeJS**
 - Intro to Routing?
 - Definition and Importance
 - Role of Routing in Handling Different Endpoints
 - Basic Routing Using the `http` Module
 - Creating Routes for Different Paths
 - Handling Query Parameters and URL Parameters
- **Responses**
 - Web page as a response
 - Json as a response
 - Normal text as a response
 - Setting headers for a response
- **NPM**
 - Introduction to NPM
 - What is NPM?
 - Definition and Purpose
 - Role in Node.js Ecosystem
 - Why Use NPM?
 - Installing Node.js and NPM
 - Installation Steps (Windows, macOS, Linux)
 - Verifying Installation (`node -v` and `npm -v`)

- Understanding NPM Versions
- NPM CLI Versions
- Updating NPM (`npm install -g npm`)

- **Packages**

- What is an NPM Package?
- Difference Between Local and Global Packages

- **Package Registry**

- What is the NPM Registry?
- Accessing the Registry via <https://www.npmjs.com>

- **Package Management Basics**

- Installing, Updating, and Removing Packages
- Difference Between Development and Production Depen
- Working with `package.json`
- What is `package.json`?
 - Purpose and Structure
 - Key Fields (`name`, `version`, `dependencies`)
 - Creating a `package.json` File
 - Using `npm init` and `npm init -y`
 - Manually Editing `package.json`
 - Understanding Dependency Versioning
 - Semantic Versioning (SemVer) Explained (^, ~, *)
 - Installing Packages
 - `npm install <package>` (Local Installation)
 - `npm install -g <package>` (Global Installation)
 - Removing Packages
 - `npm uninstall <package>`
 - Updating and Checking Dependencies
 - `npm update`
 - `npm outdated`
 - Lock Files (`package-lock.json`)

- Alternatives to NPM
 - Yarn
 - PNPM
 - Differences Between NPM, Yarn, and PNPM
 - Creating a New Project with `npm init`
 - Installing and Using a Package (e.g., `lodash`)

Introduction to Express JS

- What is Express JS?
 - Definition and Purpose
 - Why Use Express for Web Applications
 - Comparison with Vanilla Node.js (Simplifies Routing and Middleware)
- Setting Up Express
 - Installing Express (`npm install express`)
 - Creating a Basic Express Server
 - Writing and Running Your First Express App
- Key Features of Express
 - Lightweight and Flexible Framework
 - Middleware Support
 - Simplified Routing
 - Integration with Other Tools and Libraries
- **Understanding of Web API**
 - What is a Web API?
 - Definition and Role in Web Development
- **Types of Web APIs**
 - REST APIs
 - SOAP APIs
 - GraphQL APIs

- **Components of a Web API**

- Endpoints and Resources
- HTTP Methods and Status Codes
- Input and Output (Request Body, Query Parameters, and Responses)

- **Why Use Web APIs?**

- Enabling Communication Between Systems
- Supporting Multiple Platforms (Web, Mobile, IoT)

- **REST API Principles**

- What is REST?
- Definition (Representational State Transfer)
- Characteristics of RESTful APIs

- **REST Principles**

- Statelessness
- Client-Server Architecture
- Uniform Interface
- Resource-Based URLs

- **Best Practices for REST APIs**

- Use Meaningful Resource Names
- Handle Errors Gracefully
- Version Your API
- Secure the API (Authentication and Authorization)

HTTP Methods in REST APIs

- Overview of HTTP Methods
- Definition and Role
- Mapping CRUD Operations to HTTP Methods

GET

- Purpose (Retrieve Data)
- Examples of GET Endpoints
- Handling Query Parameters

POST

- Purpose (Create New Resources)
- Sending Data in the Request Body
- Validating Input Data

PUT

- Purpose (Update or Replace Resources)
- Differences Between PUT and PATCH

DELETE

- Purpose (Delete Resources)
- Handling Deletion and Response Codes

● Building REST APIs with Express

- Setting Up Routes
- Defining Routes for Different HTTP Methods

- Using Route Parameters and Query Strings
- Working with Middleware
- Using Built-in Middleware (`express.json()`, `express.urlencoded()`)
- Creating Custom Middleware
- **Sending Responses**
 - JSON Responses (`res.json()`)
 - Handling Errors (`res.status()`, `next()`)
- **Organizing Code**
 - Separating Routes, Controllers, and Middleware
 - Using Router Instances for Modularization
- **HTTP Status Codes**
 - **Overview**
 - Categories of Status Codes (1xx, 2xx, 3xx, 4xx, 5xx)
 - **Commonly Used Status Codes**
 - 200 (OK)
 - 201 (Created)
 - 400 (Bad Request)
 - 404 (Not Found)
 - 500 (Internal Server Error)
 - **How to Send Status Codes in Express**
 - `res.status().send()`
- **Hands-On Exercises**
 - Setting Up a Basic Express Server
 - Creating RESTful Endpoints for a Sample Application (e.g., To-Do List, Library System)
 - Implementing CRUD Operations Using GET, POST, PUT, and DELETE
 - Sending Proper Status Codes and Responses

- Testing API Endpoints Using Tools like Postman or cURL
- **Understanding of Middleware**
 - **What is Middleware?**
 - Definition and Role in Express
 - Middleware as a Function Intercepting Requests/Responses
 - **Types of Middleware**
 - Built-in Middleware (e.g., `express.json`, `express.urlencoded`)
 - Third-party Middleware (e.g., `morgan`, `cors`)
 - Custom Middleware
 - **Middleware Execution Flow**
 - Request-Response Lifecycle in Express
 - Chaining and Execution Order
 - **Common Use Cases**
 - Logging
 - Authentication and Authorization
 - Data Validation
 - Error Handling
- **2. Custom Middleware**
 - **What is Custom Middleware?**
 - User-defined Functions for Specific Tasks
 - **How to Create Custom Middleware**
 - Syntax and Structure of Middleware (`req`, `res`, `next`)
 - **Middleware Parameters**
 - `req` (Request Object)
 - `res` (Response Object)
 - `next` (Function to Pass Control to the Next Middleware)

- **Examples of Custom Middleware**
 - Logging Middleware
 - Authentication Middleware
- **Placing and Using Middleware**
 - `app.use` for Global Middleware
 - Route-Specific Middleware
 - Middleware Priority and Execution Order
- **Routing in Express**
 - **What is Routing?**
 - Definition and Purpose
 - Routing as URL Mapping
 - **Setting Up Routes in Express**
 - `app.get`, `app.post`, `app.put`, `app.delete`
 - Route Parameters (`req.params`)
 - Query Strings (`req.query`)
 - **Dynamic Routing**
 - Capturing Parameters in Routes
 - **Router Instances**
 - Creating and Using `express.Router()`
 - Modularizing Routes into Separate Files
 - Combining Multiple Routers
- **Middleware in Routing**
 - Applying Middleware to Specific Routes
 - Grouping Middleware with Routers

- **Error Handling**
 - **What is Error Handling?**
 - Capturing and Managing Errors in Express
 - Importance of Consistent Error Responses
- **Custom Error-Handling Middleware**
 - Structure (`err`, `req`, `res`, `next`)
 - Creating a Centralized Error Handler
- **Handling 404 Errors**
 - Setting Up a Default Route for Unmatched Paths
- **Environment Variables**
 - **What are Environment Variables?**
 - Definition and Purpose
 - Storing Configuration Data (e.g., API Keys, Database Credentials)
 - **Using Environment Variables in Node.js**
 - Accessing Variables with `process.env`
 - Example: Setting Up a `PORT` Variable
 - **Configuring Environment Variables**
 - `.env` Files
 - Installing and Using `dotenv` Package
- **Introduction to MongoDB**
 - **What is MongoDB?**
 - Definition and Features
 - Comparison with Relational Databases
 - Use Cases for MongoDB (e.g., Big Data, IoT, Real-Time Applications)
 - **Why Choose MongoDB?**
 - Schema-less Structure

- High Performance and Scalability
- Flexible Data Model

- **Installation of MongoDB**

- **Downloading MongoDB**

- Supported Platforms (Windows, macOS, Linux)
 - Choosing the Right Version (Community vs Enterprise)

- **Installing MongoDB**

- Step-by-Step Installation Guide for Different Operating Systems
 - Setting Up MongoDB as a Service (Optional)

- **Verification**

- Running MongoDB Server (**mongod**)
 - Verifying Installation with Mongo Shell

- **Installation of Mongo Shell**

- **What is Mongo Shell?**

- Definition and Purpose
 - Interaction with MongoDB Server

- **Installing Mongo Shell**

- Standalone Installation (if required)
 - Using the Shell with MongoDB Tools

- **Connecting Mongo Shell with MongoDB Server**

- **Starting the MongoDB Server**

- Running the **mongod** Command

- Specifying Data and Log File Paths
 - **Connecting to the Server via Mongo Shell**
 - Starting Mongo Shell (`mongo`)
 - Default Connection to `localhost` and Port 27017
- **Creating the Database**
 - **Overview of MongoDB Databases**
 - How Databases are Created Dynamically
 - **Creating a Database**
 - Using `use <database-name>`
 - Verifying Created Databases with `show dbs`
- **Collections**
 - **What is a Collection?**
 - Collections vs Tables in Relational Databases
 - **Creating Collections**
 - Dynamic Creation on Data Insertion
 - Using `db.createCollection()`
 - **Listing and Dropping Collections**
 - Commands (`show collections`, `db.collection.drop()`)
- **BSON Format**
 - **What is BSON?**
 - Definition and How it Differs from JSON
 - Binary-Encoded JSON for Efficient Storage
 - **Key Features of BSON**
 - Support for Data Types Like Date, Binary, ObjectId

- **CRUD Operations**

- **Create**

- Inserting Documents (db.collection.insertOne, db.collection.insertMany)

- **Read**

- Retrieving Data with find() and Query Filters

- **Update**

- Modifying Documents with updateOne, updateMany, and \$set

- **Delete**

- Removing Documents with deleteOne and deleteMany

- **Data Types in MongoDB**

- **Overview of Supported Data Types**

- Common Types: String, Number, Boolean, Array, Object
 - Special Types: ObjectId, Date, Binary, Null

- **Examples of Storing Data Using Various Types**

- **Embedded Documents**

- **What are Embedded Documents?**

- Storing Related Data Within a Single Document

- **Use Cases for Embedded Documents**

- Benefits (Performance and Simplicity)

- **Examples**

- Nested Objects and Arrays

- **Relations in MongoDB**

- **Types of Relations**

- One-to-One,
 - One-to-Many,
 - Many-to-Many

- **Modeling Relationships**

- Embedded vs Referenced Approach

- **Examples of Each Relation Type**

- **Operators in MongoDB**

- **Query Operators**

- \$eq — Matches values equal to a specified value.
 - \$ne — Matches values not equal to a specified value.
 - \$gt — Matches values greater than a specified value.
 - \$gte — Matches values greater than or equal to a specified value.
 - \$lt — Matches values less than a specified value.
 - \$lte — Matches values less than or equal to a specified value.
 - \$in — Matches values in an array of specified values.
 - \$nin — Matches values not in an array of specified values.

- **Update Operators**

- \$set, \$unset, \$inc, \$push

- **Aggregation Operators**

- \$sum, \$avg, \$group, \$match

- **Logical Operators**

- \$and,
 - \$or,
 - \$not,
 - \$nor
-
- **Element Operator**
 - \$exists — Matches documents where the field exists or does not exist.
 - \$type — Matches documents where the field is of a specified BSON data type.
 - Evaluation Operators
 - \$text — Performs text search on indexed fields.
 - \$where — Matches documents that satisfy a JavaScript expression.
 - **Array Operator**
 - \$all — Matches arrays containing all specified elements.
 - \$elemMatch — Matches documents where at least one array element satisfies specified conditions.
 - \$size — Matches arrays with a specified number of elements.
 - Projection Operators (Optional Query Enhancement)
 - \$slice — Limits the number of elements returned from an array.
 - \$meta — Includes metadata in query results (e.g., text search scores).
 - \$elemMatch — Projects matching array elements.
 - **Hands-On Exercises**
 - Installing and Setting Up MongoDB
 - Creating a Database and Adding Collections
 - Performing CRUD Operations on Sample Data
 - Modeling Embedded Documents and Relationships

- Writing Queries with Operators

- **Indexes in MongoDB**

- **Introduction to Indexes**

- What are Indexes?
 - Purpose of Indexes (Improved Query Performance)
 - Impact of Indexes on Read and Write Operations

- **Single Field Index**

- Definition and Use Case
 - Creating a Single Field Index
 - Querying with Single Field Indexes
 - Examples and Hands-On Practice

- **Compound Field Index**

- Definition and When to Use
 - Creating Compound Indexes
 - Syntax: `db.collection.createIndex({ field1: 1, field2: -1 })`
 - Importance of Index Order in Compound Indexes
 - Use Cases: Sorting and Filtering
 - Examples and Practice

- **Multikey Index**

- What is a Multikey Index?
 - Indexing Array Fields in MongoDB
 - Limitations of Multikey Indexes
 - Not Allowed on Fields with Both Arrays and Other Indexed Types
 - Examples of Querying with Multikey Indexes

- **Text Index**

- Overview of Text Indexes
 - Full-Text Search Capabilities in MongoDB
 - Creating Text Indexes
 - Using `db.collection.createIndex({ field: "text" })`

- Querying with Text Indexes

- **Introduction to Aggregation in MongoDB**

- **What is Aggregation?**

- Definition and Purpose
 - Difference Between Aggregation Framework and Query Language
 - Common Use Cases (Data Transformation, Grouping, Analysis)

- **Aggregation Pipeline**

- Definition and Components
 - Pipeline Stages Overview
 - \$lookup
 - \$match (Filter Data)
 - \$group (Group Documents)
 - \$project (Transform Output Fields)
 - \$sort (Order Documents)
 - \$limit

- **Mongoose**

- Introduction to Mongoose

- What is Mongoose?
 - Benefits of Using Mongoose with MongoDB
 - Schema vs. Collection vs. Document

- Defining Schemas

- Creating a Schema
 - Adding Field Types and Validation
 - Using Schema Methods and Statics

- Working with Models

- Creating a Model from a Schema
 - CRUD Operations with Models
 - `create()`,

- `find()`,
 - `findById()`,
 - `updateOne()`,
 - `deleteOne()`,
- **Authentication and Authorization using JWT**
 - **What is JWT (JSON Web Token)?**
 - Overview and Structure of JWT (Header, Payload, Signature)
 - Benefits of Using JWT for Authentication
 - **Implementing Authentication with JWT**
 - Setting Up Registration and Login Endpoints
 - Generating JWT Tokens
 - Storing Tokens on Client (Cookies or Local Storage)
 - **Authorization with JWT**
 - Protecting Routes Using Middleware
 - Verifying Tokens on Protected Routes
 - **Refreshing Tokens**
 - Why Token Expiry is Important
 - Implementing Refresh Tokens
- **Integration of Node.js, Express, and MongoDB**
 - Setting Up the Environment
 - Installing Dependencies (`express`, `mongoose`, `dotenv`)
 - Configuring MongoDB Connection with `mongoose.connect()`
 - **Building an Express Server**
 - Creating Routes for CRUD Operations
 - Middleware for Parsing JSON and Handling Errors
 - Connecting with MongoDB
 - Defining and Using Mongoose Models in Routes
 - Handling Query Results (e.g., `find`, `save`, `update`)
 - Using Try-Catch for Route Handlers
 - Postman or cURL for API Testing

- **Integration with React**
 - **Overview of MERN Stack**
 - Why Use React with Node.js, Express, and MongoDB?
 - Architecture of a Full-Stack MERN Application
 - **Connecting Frontend and Backend**
 - Setting Up Proxy in React for API Requests
 - Using `axios` or `fetch` for HTTP Requests
 - **Managing State in React**
 - Storing Fetched Data in State
 - Using Context API or Redux for Global State Management
 - Authentication with React and JWT
 - Storing JWT in Cookies or Local Storage
 - Using JWT for Protected Routes in React
 - Implementing Login and Logout Features

