# **Episode 1 - Code**

### 1. How the Internet Works:

- History of Web (Web 1.0 to Web 3.0).
- How computer communicate with each other.
- How computer send data all over the world.
- · What is Domain Name, IP & MAC Addresses and Routing.
- How ISP and DNS work together to deliver data.

#### 2. Client-Server Architecture:

- What is Client-Server Model.
- Difference between Client (browser) and Server (the computer hosting your website).
- How HTTP request and response cycle works (how browser talk to server).
- What happens when you visit a website.
- Difference between Front-end and Back-end (Front-end vs Back-end).
- What are Static Websites and Dynamic Websites.
- What is web hosting and how it works.

#### 3. Internet Protocols:

- What is TCP protocol and why is widely used
- How Connection is established using TCP (3 Way handshake)
- What is UDP and why its used for fast communication
- How UPD establishes connection
- Difference between TCP and UPD

## 4. Understanding HTTP & HTTPS

- What is HTTP and its different version
- HTTP status code for responses
- · What is HTTPS and why its better than HTTP
- How HTTPS provides a secure connection
- What is SSL/TLS Encryption

- · What are Proxy and Reverse Proxy
- How VPN works and helps accessing restricted content

## 5. Preparing Your Machine

- Installing & Setting up VS Code
- Installing helpful extensions
- Setting up your browser for development
- What are file and folders and how to create them
- Testing our environment via serving a webpage "Namaste Duniya"

# Episode 2 - Stage

## 1. Starting with HTML

- Understanding HTML and its use Cases.
- · Creating first HTML page in VS Code
- Understand HTML Structure
- Understanding Tags and building simple HTML page doctype , html , head , title , body
- Working with text elements h tags , p tag , br tag , a tag , span , code , pre
- Working with HTML Lists(Ordered & Unordered lists) ol , ul , li
- · Understanding Concept of nested elements in HTML
- Working with Media Tags img , video , audio
- HTML attributes href , target , alt , src , width , height ,
- Navigating between pages and section using anchor tag
- · Comment Code in HTML Document

#### 2. More on HTML

- Understand and using div Tags
- $\bullet \ \ \text{Understanding semantic tags-} \ \ \text{article} \ \ , \ \ \text{section} \ \ , \ \ \text{main} \ \ , \ \ \text{aside} \ \ , \ \ \text{form} \ \ , \ \ \text{footer} \ \ , \ \ \text{header} \ \ , \ \ \text{details} \ \ , \ \ \text{figure}$
- · Differentiating between block and inline elements
- Text formatting tags in HTML b , string , i , small , ins , sub , sup , del , mark
- Working with HTML Symbols and Special Characters  $\P$  ©  $\leftarrow$
- Working with HTML tables table , td , tr , th
- More Attributes and tags related to table

## 3. HTML Forms and Inputs

- · What is Form and why its important
- Creating a simple Form with tags form , input , textarea , select , button , label
- Types of input fields checkbox , text , color , file , tel , date , number , radio , submit , range
- Attributes of Form Elements method , actions , target , novalidate , enctype , name , required, placeholder

## 4. Media Tags in HTML

- · Understanding with audio and video Tags
- Attributes if media tags src, width, height, alt, muted, loop, autoplay, controls, media
- · Using source element for alternative media files
- · Understanding concept of using iframe

## 5. Basics of CSS (Cascading Style Sheet)

- Introduction to CSS and Why it is important
- Understanding Syntax, Selectors and comments in CSS
- Adding CSS to HTML Page Inline , Internal , External
- Understanding difference between selectors class , id , element
- · Understanding precedence of selectors
- How to style text using CSS font family , font style , font weight , line-height , text-decoration , text-align , text-transform , letter-spacing , word-spacing , text-shadow

## 6. Styling With CSS

- Working with colors in CSS name , rgb , hex , hsl , rgba , hsla
- Working with css units % , px , rem , em , vw , vh , min , max
- · Working with borders and border styling
- Working with box properties margin , padding , box-sizing , height , width
- Understanding Background properties background-size , background-attachment , background-image , background-repeat , background-position , linear-gradient
- Implementing shadow property.

#### 7. More about CSS

- Applying display properties inline , grid , flex , none , inline-block , etc.
- Introduction to FlexBox for aligning and structure flex-direction , order , flex-wrap , flex-grow , flex-shrink , justify-content , align-items , align-content , align-self , flex-basis , shorthand properties of flex
- Understanding Flex Grid for making grids using CSS.

- Working with positional properties absolute , relative , static , sticky , fixed .
- Understanding Overflow visible , hidden , scroll.
- Working with Grouping Selectors.
- Why we use Nested Selectors.

## 8. Interesting things about CSS 🐇

- Applying pseudo classes and Pseudo Elements [ hover , focus , after , before , active ].
- Learning CSS Transitions (properties, duration, timing functions, delays).
- Creating with Transform (translate, rotate, scale, skew, transform, rotate).
- Working with 3D Transform ( translate3d() , translateZ() , scale3d() , scaleZ() , rotate3d() , rotateZ() , perspective
- Understanding CSS Animation ( @keyframes ).
- Learning CSS Frameworks [ Tailwind , Bootstrap ].

## 9. Responsive with CSS

- Difference Between Mobile-first and Desktop first Website(mobile-first vs desktop first).
- Measurement units for Responsive Design px(pixel) in(inch), mm(millimetre), %, rem
- Using Viewport meta element for Responsive.
- Setting up Images and Typography for Responsiveness.
- What are Media queries [ @media , max-width , min-width ].
- Using Different function of CSS [ clamp , max , min ].
- Understand HTML structure for Responsive Design.

## 10 Working With SASS (SASSY) my favorite 🍑

- What is SASS? Variables , Nesting , Mixins , Functions and Operators .
- Setting up environment for SCSS.
- SCSS or SASS? and Setting Up SCSS.
- Working with SASS: Variables , Nesting , Partials and Imports , Mixins , Inheritance/Extends , Functions , Operators .
- Advanced Concepts: Control Directives , Color Functions ,

# 11. Basics of Javascript with ES6+ Features 🚀

- Introduction to JavaScript, Why it is Important! and What can it do for you?
- How to link javascript files using script-tag .
- Running JavaScript in the Browser Console.

- Variables and Keywords in Javascript [var, let, const].
- Logging with javascript [ console.log() , console.info() , console.warn() , prompt , alert ]
- Working with String in JS and there -[ splice , slice , template string , split , replace , includes ]
- What are Statement and Semicolons in JS
- How to add Comments in JavaScript
- · What are Expression in Js and difference between expression and statement
- JavaScript Data Types [ float , number , string , boolean , null , array , object , Symbol , Undefined ]
- Some Important Values [ undefined , null , NaN , Infinity ]
- · Relative and Primitive Data Type in JavaScript
- Basic Operators (Arithmetic, Assignment, Increment, Decrement, Comparison, Logical, Bitwise) [ + , , \* , / , ++ ,
  -- , == , === , != , and more ]
- Variable hoisting in JavaScript

## 12. Loops & Conditionals in Javascript

- Understanding Condition Operator in Javascript [ if , else , if-else , else-if , Ternary Operator , switch ]
- for Loop in JavaScript
- while Loop in JavaScript
- do...while in JavaScript
- forEach in JavaScript
- for in Loop in JavaScript
- for of Loop in JavaScript
- Recursion in JavaScript
- Loop control statements [ break , continue ]

#### 13. Functions in JavaScript

- Understanding Function in JavaScript and why its widely used [ parameters , arguments , rest parameters , hoisting , Variable Hoisting , Function Hoisting ]
- Parameters in JavaScript [ required , destructured , rest , default ]
- Arguments in JavaScript [ positional , default , spread ]
- Classic Function, Nested Function (function within function), Scope Chain in Javascript.
- Understanding Immediately Invoked Function Expression(IIFE).
- More Functions in JavaScript [ Arrow Function , Fat Arrow , Anonymous , Higher Order , Callback , First Class , Pure Function , Impure Function ]
- Understanding Scoping in JS [Global scope , Function scope ]

• Understanding Closures, Scoping Rule.

## 14. Arrays and Objects in JavaScript

- What are Arrays in JavaScript and how to Create an Array.
- Understand How to Accessing Elements in Array.

```
• Functions on Arrays - [ push , pop , shift , unshift , indexOf , array destructuring , filter , some , map , reduce , spread operator , slice , reverse , sort , join , toString ]
```

- Iterating Over Arrays using [ For Loop , forEach ]
- Understanding What are Objects in JavaScript [key-value pair]
- Creating Objects, Accessing Properties, Deleting Property and Nested Objects.
- Recognise How Objects Are Stored, Traverse Keys of an Object, Array as Object.
- Timing Events setTimeout() , setInterval() , clearTimeout() , clearInterval()
- Operation in Objects [ freeze , seal , destructuring , object methods , this keyword ]

## 15. Document Object Model Manipulation

- Introduction to DOM in JavaScript
- Understanding DOM Structure and Tree [ nodes , elements , document ]
- Fetching Elements in DOM [ document.getElementById , document.getElementsByTagName , document.getElementsByClassName, document.querySelectorAll , document.querySelector ]
- DOM Tree Traversal-[parentNode , childNodes , firstChild , nextSibling]
- Manipulating DOM Element in JavaScript [innerHTML, textContent, setAttribute, getAttribute, style property, classList]
- Create and Removing DOM Elements [ createElement() , appendChild() , insertBefore() , removeChild() ]

#### 16. Event Handeling in JavaScript

- Event Handling in JavaScript-[addEventListner(), event bubbling, event.target, event capturing]
- Understanding Scroll Events, Mouse Events, Key Events and Strict Mode.
- Working with Forms and Input Elements [ Accessing Form Data , Validating Forms , preventDefault() , onsubmit , onchange ]
- Working with Classes Adding, Removing, Toggling (classList methods)
- Browser Events [ DOMContentLoaded , load , resize , scroll ]

## 17. Using Browser Functionalities in JavaScript

- Browser Object Model [ window , navigator , history , location , document ]
- Window Object [ window.location , window.history ]
- Working with Storage [Local Storage , Session Storage , Cookies ]

• Web APIs in DOM - [Fetch API , Geolocation API ]

## 18. Object Oriented Concepts in JavaScripts

- Introduction to OOPS in JavaScript
- Understanding classes and objects in JavaScript
- Understanding Constructor and Prototypes -[ this keyword , call , apply , bind ]
- More Topics in OOPS [ class expression , hoisting , inheritence , getter & setter ]

## 19. Asynchronous Programming JavaScript

- Introduction to Asynchrony in JavaScript.
- What is Event loop and how it works in JavaScript Task Queue , Microtask Queue
- Introduction to callbacks and Problems in Callbacks
- Understanding promises pending , resolved , rejected
- Chaining Multiple Handlers and Promise Methods Promise.race(), Promise.all(), Promise.any(), Promise.allSettled().
- How to prevent callback hell using async & await .
- setInterval & setTimeout in JavaScript
- What is Web API in JavaScript [Fetch API , Geolocation API ]

## 20. Error Handling in JavaScript

- Introduction to Error Handling
- Common types of errors in JavaScript [ Syntax errors , Runtime errors , Logical errors ]
- Understanding the Error object [ message , name , stack ]
- Handling exceptions using try-catch, try-catch-finally
- · How to Throw Errors in JavaScript
- How to create custom error in JavaScript
- Error Handling in Asynchronous Code

## 21. Kuch Baatein Advance JavaScript Pr 🦃

- Throttling and Debouncing uses in JavaScript
- JSON Handeling and JavaScript [ JSON.parse() , JSON.stringify() ]

#### 22. Git and Github

- What is Git and Github?
- Concepts Git commits , Understanding branches , Making branches , merging branches , conflict in branches ,

```
understanding workflow, pushing to GitHub.
```

 How to use GitHub with team members, forking, PR(pull requests) open source contribution, workflow with large teams

# **Episode 3 - Commit**

#### 1. Introduction of React []

- What is React, and Why Use It?
- What are Components and types of Components class component , function components
- · Understanding Single Page Applications (SPAs), Single Page Applications Vs Multi-Page Applications.
- Difference between Real DOM and Virtual DOM
- NPM Basics | Installing Packages .
- How does updates work in React? and More ES6+ features like Import & Exports ,
- Difference Between React and Other Frameworks ( Angular , Vue ).
- Learning Some Basic Terminal Commands pwd , ls , cd , clear
- Setting Up React Environment with nodejs.
- Install React-Vite Boilerplate and Installing React Developer Tools.
- Understanding JSX or JavaScript XML and Its Importance Fragments , Components Naming .
- Creating and Understanding best practices for Components in React.
- Understand React Project control-flow , WebPack , Babel , Folder Structure , React Developer Tools .

#### 2. Styling in React 🐼

- Different Styling Approaches.
- Importance of component-based styling. Inline Styles , CSS Modules
- Introduction TailwindCSS Integration.
- Installing and configuring TailwindCSS with React.
- Customizing TailwindCSS configuration for themes and colors.
- Dynamic Styling Based on Props or State.
- · Responsive Design in React
- Media queries with CSS and styled-components.
- Leveraging TailwindCSS for responsive layouts.
- Animation and Transitions Using libraries like framer-motion or gsap for advanced animations.

## 3. React Basics 🚀

• Create Components with functions.

- Importing css file/stylesheet in react and Adding a CSS Modules Stylesheet Styled Components , Dynamic styling with styled-components .
- Creating a state and Manage State using setState What is State? , setState , useState , Batching .
- Creating Parameterised Function Components in React.
- React Props: Passing Data to Components.
- Function chaining in React and Conditional Rendering Rendering Array Data via map, Eliminating Array Data via filter.

## 4. More on React 🃽

- Higher Order Components in React.
- · Reusing Components, Lists and Keys in React.
- Sharing Data with child components: Props Drilling .
- Rendering a List, Mapping and Component Lifecycle Mounting, Updating, Unmounting.
- Understanding React Component Lifecycle .
- Different Lifecycle Methods like componentDidMount .
- Understanding React Hooks What are Hooks? , Why Hooks? , useState hook , useEffect hook , Custom Hooks , Rules of Hook , useContext , etc.
- Understanding and Applying Context API.

### 5. Useful Hooks in React 🛘

- · Understanding React Hooks
- Rules of hooks.
- Commonly Used Hooks:
  - useState
  - useEffect
  - useContext
  - useRef
  - useCallback
  - useMemo
- Custom Hooks: When and How to Create Them

#### 6. Navigation in the React with React Router 🚧

- Introduction to React Router.
- Setting Up and Configuring React Router setup of react-router-dom .
- Navigating Between Pages with <Link> .
- Passing Data while Navigating

- · Dynamic Routing
- URL Parameters and Query Strings
- Nested Routes
- Programmatic Navigation Using useNavigate.
- Handling 404 Pages: fallback route for unmatched paths, Customizing the "Page Not Found" experience.

## 7. State Management Using Redux. 🖀



- Introduction to Redux , What is redux?, When and Why use redux?
- Understand Principles of Redux and Redux Flow.
- Understanding State Management in React using Redux.
- Why Use State Management Libraries?
- Why Redux need reducers to be pure functions.
- Redux Basics: Actions , Reducers , Store , Currying , Middleware , Async Actions: Thunk
- Connecting Redux to React Components with react-redux.
- Introduction to Redux Toolkit.
- Alternatives: Recoil, Zustand, or MobX (Brief Overview).

#### 8. Form controls in the React : Building Dynamic Forms 🗐

- Introduction to Forms in React.
- Building Basic Forms.
- Creating form elements like input , textarea , select , etc.
- Two way binding with react [ input , textarea ].
- Handling Form Events [ onChange , onSubmit , event.preventDefault() ].
- Validation in React Forms: client-side form validation.
- Integrating Forms with APIs.
- Sending form data to a backend using fetch or axios.
- Handling loading states and success/error feedback.

#### 9. Performance Optimization

- Code Splitting with React Lazy and Suspense
- Avoids redundant calculations by caching Using Memoization Techniques:
  - React.memo
  - useMemo
  - useCallback
- Avoiding Re-Renders using useState ,

- · Optimizing Component Structure
- Performance Profiling Tools using Chrome DevTools , Lighthouse , Web Vitals , Largest Contentful Paint (LCP), First Input Delay (FID)

## 10. Deploying React projects 🚨

- Preparing a React App for **Production**.
- Building React Applications.
- Environment Variables in React.
- Deployment Platforms: Netlify , Vercel , GitHub Pages ,

## 11. Real-World Project with React 👮

- Building a Complete React Project
- Combining All Concepts (Routing, State Management, API, etc.)
- Styling and Responsiveness,
- Optimizing and Deploying the Project.

#### 12. Basic SEO Principles

- On-Page Optimization in SEO.
- Guide to SEO Meta Tags.
- Image SEO Best Practices.
- Internal Link Building SEO.
- Create An SEO Sitemap For a Website.

#### 13. Mastering React with Next.js

- Getting Started with Next.js: Features and Capabilities.
- Comparing Next.js and React: When to Use Which.
- Deep Dive into Server-Side Rendering (SSR) and its benefits.
- Exploring Data Fetching Methods in Next.js.
- Understanding Hot Reloading for faster development cycles.
- Optimizing Images and Media with Next.js tools.

# Episode 4 - Push

#### 1. Starting with Node.js - The Beginning 🔀

- Introduction to Node.js and Getting Our Tools Node.js LTS , Postman , Editor
- Setting up the Tools for our Environments

- Running script with nodejs "Namaste Duniya"
- Understanding CommonJS vs ES6 Modules.
- NPM Basics | Installing Packages .
- Creating and Managing package.json.
- Useful Core Modules ( os , fs , path )
- Basic Terminal Commands and Working cd , ls , pwd , clear , mkdir .
- Understanding File System( fs ) in Node.js

## 2. Creating Server - Writing Our First Server

- What is Server and how it works?
- Setting Up Our First Node.js Server using HTTP
- Serving A Response to the Browser and Understanding Responses.
- Serving First HTML Page Using Response.
- Routing in HTTP Servers.
- Understanding Status Code 1XX , 2XX , 404 Not Found , 200 success , 500 Internal Server error , 422 Invalid Input , 403 the client does not have access rights to the content ,etc.
- Installing Nodemon for Automatic Server Restarts.

### 3. Some talk on Different Architectures 🏯

- Different Architectures in backend like MVC and SOA.
- Understanding MVC Architecture Model , View , Control .
- MVC in the context of REST APIS.

#### 4. Web Framework - Express.js 🚀

- what is **Express.js** and why to use it.
- Setting Up Express Server .
- Returning Response from the server.
- Using Query Parameters and URL Parameters.
- HTTP Request Some Important part of requests , Different Types of Requests Get , Post , PUT , Patch ,
  Delete .
- Serving Static Files with express.static().

#### 5. Template Engine - EJS 🚜

- What is Template Engine and What is the use of Template Engine.
- Template Engine Option Handlebars , EJS , Pug , jade but We'll use EJS .
- Setting Up Template Engine Installed EJS template engine.

- Rendering Our First Page using EJS and Some important syntax <= %> , <% %> , <% %> .
- Loop statement, Conditional statement and Locals in views EJS.
- Accessing the Static Files Inside EJS file.

## 6. Middleware in Express.js (one of my favorite) 🌚

- Understanding the middleware in express.
- Implementing middleware with express.
- Different types of middleware: builtIn middleware, third-party middleware, custom middleware.
- Different level of middleware: Application-Level , Router-Level .
- Handeling Errors and Security with middleware: Error-Handling, Helmet, CORS.

## 7. Handling file with Express 📁

- Understand Multer and its usecase?
- Uploading file with multer.
- Understanding Memory and Disk Storage.
- Accessing uploaded file req.file.
- Working with express.static.
- Using Cloudinary or Imagekit for Real-time media processing APIs and Digital Asset Management.

#### 8. Beginning of Database Basics (Bohot km theory) 📳

- Relational and non-relational Databases: mongodb & mysql .
- What is Mongode ? Why Use It?
- Installing Compass and Understand how to access DB using terminal.
- Setting Up MongoDB Locally and in the Cloud.
- Understanding Datatypes Collections and Documents.
- Connecting MongoDB to Node.js with Mongoose .
- Database Relations One to One , One to Many OR Many to One , Many to Many , Polymorphic .
- Handling Relationships with Mongoose (populate).

## 9. API Development(REST) 👯

- What is a REST API?
- Designing RESTful APIs.
- Understanding Stateless Communication .
- Versioning in RESTful APIs /v1/
- Using Postman for API Testing and developing Send Requests , Save Collections , Write Tests .

- Understanding and Working With Status code , 2xx (Success) , 4xx (Client Errors) , 5xx (Server Errors) .
- Validating API Inputs Using libraries like express-validator or Sanitization .
- Security Handling Rate Limiting with express-rate-limit , XSS Attack , CSRF Attack , DOS Attack .

## 10. Database Optimization for Fast response 🧘

- Indexing for Performance with MongoDB: Single-Field Indexes , Compound Indexes , Text Indexes , Wildcard Indexes .
- Best practice with Indexing explain().
- Learning MongoDB Aggregation .
- Comparison Operators [ \$eq , \$ne , \$lt , \$gt , \$lte , \$gte , \$in , \$nin ]
- Logical Operators [ \$not , \$and , \$or and \$nor ]
- Array[ \$pop , \$pull , \$push and \$addToSet ]
- Stages in Aggregation pipeline: \$match , \$group , \$project , \$sort , \$lookup .
- Creating Database on Local and Atlas
- Understanding concepts of Replication and Sharding.
- Creating parallel pipeline with \$facet .
- Learning MongoDB Operators .
- Understanding Different types of Operators: Comparison , Comparison , Regex , Update , Aggregation .

#### 11. Logging Backend : Express.js

- Why is **Logging** Important?
- Setting Up Logging with Libraries winstone , Pino , Morgan .
- Different mode of morgan , dev , short , tiny .
- Error Handling and Logging.

#### 12. Production Wala Project Structure and Configuration 🛔

- Understanding the Basic Structure of application.
- Learning File Naming Conventions, Git Configuration,
- Understanding Important Folders:- src/ , config/ , routes/ , utils/ .
- Role of package.json , ENV and .gitignore .
- Production Environment PM2 , Error & Response Handling Configuration , CORS Configuration , asynchandler.js.
- Using and Configuring ESLint and Prettier for code formatting.
- Testing APIs using Postman.

#### 13. Authentication and Authorization $\square$

- Difference Between Authentication & Authorization
- Working with Passwords and Authentication Cookie Authentication , OAuth Authentication
- Understanding Session and Token Authentication.
- Implementing JWT Authentication :- jsonwebtoken JWT\_SECRET .
- Securing user password with bcrypt hashing salt.
- Role-Based Access Control ( RBAC ).
- Authenticating user with Express middleware .
- Understanding Passport.js and its usecase?
- Glancing through and Installing Passport.js
- Setting up Passport.js passport-local , local-strategy , google-OAuth
- express-sessions and using passport for authentication.

## 14. Working Real time communication : WebSockets and socket.io 💬

- Understanding WebSockets protocol for realtime applications?
- Learning handshake , Persistent connection , Bidirectional communication , HTTP polling .
- Understanding difference between WebSocket Vs Socket.io.
- Working with socket.io for realtime applications.
- Understanding usage of Rooms in Socket.io.
- Understanding Middleware in Socket.io.

#### 15. Working With Caching - Local and Redis 🦈

- What is Caching and How to cache data locally?
- What is Redis?
- Why Use Redis for Caching?
- Implementing Redis Caching in Node.js.
- Advanced Redis Features TTL , Complex Data Structures , Pub/Sub .

## 16. Error handling in express

- Basic Error Handling in Express <a href="next()">next()</a> .
- Catching Specific Errors try & catch .
- Creating Util Class for Error Handling.

#### 17. Payment Gateway Integration with Razorpay

- Introduction to Payment Gateways and Razorpay.
- Setting up Razorpay for your application.

- · Integrating Razorpay's Checkout system.
- · Handling Payments: API Integration for Orders and Transactions.
- Managing Webhooks for real-time payment status updates.
- Ensuring Security and Best Practices for Payment Processing.

## 18. Testing Tools 🏋

- Understanding Unit-Testing With Jest.
- Cross Browser Testing and Why Is It Performed?
- What Is Web Testing? and How to Test a Website.

# Episode 5 - Merge

## 1. Generative AI and Applications 👜

- Overview of Generative AI: Understanding its core concepts and potential.
- $\bullet$  Building an Authentication System Using  $\mbox{\sc ChatGPT}$  ,  $\mbox{\sc JWT}$  ,  $\mbox{\sc mongoDB}$  and  $\mbox{\sc redis}$  .
- Exploring Social Media Automation and Content Generation Projects.
- Introduction to LangChain: Features and Practical Uses.
- Developing Real-World Applications: AI-powered Resume Reviewer and Virtual Interview Assistant using tools like ChatGPT or Gemini.

#### 2. Progressive Web App (PWA) Development. 🛘

- Overview of Progressive Web Apps and their benefits.
- Understanding Service Workers and their role in PWA.
- Lifecycle of a Service Worker (Install, Activate, Fetch).
- Understanding the Manifest File.
- Creating a Manifest.json File.
- Key Properties (name, short\_name, icons, start\_url, theme\_color, background\_color)
- Browser DevTools for PWA Debugging .
- Implementing Lazy Loading and Code Splitting for improved performance.
- Exploring various testing techniques for PWAs.
- Optimizing performance with advanced caching strategies.

### 3. DevOps Fundamentals - Docker and Kubernetes. 🚵



- Understanding DevOps and its importance in modern software development.
- Learning about Continuous Integration and Continuous Deployment (CI/CD) pipelines.

- Introduction to Docker and the basics of containerization.
- Exploring Kubernetes for container orchestration.
- Automating infrastructure setup using Terraform.

## 4. Building Microservices with Node.js 餐

- What are Microservices? Why Use Them?
- Monolithic vs Microservices Architecture.
- Challenges of Microservices.
- Creating a Node.js Microservice.
- Designing a Microservice Architecture for a sample application.
- Role of package.json in Each Microservice.
- What is Inter-Service Communication?
- Communication Patterns ( Synchronous vs Asynchronous ).
- Role of an API Gateway in Microservices.
- Setting Up an API Gateway with Express.js .
- Microservices and <a href="Proxying Requests">Proxying Requests</a>.
- Rate Limiting and Authentication in API Gateway.
- REST APIS for Communication
- Understanding Message Brokers (e.g., Redis Pub/Sub ).
- Event-Driven Communication with Redis or RabbitMQ.
- OverView of Docker and Kubernetes .
- Using Docker for microservice.

#### 5. Web3 Basics. B

- Understanding the concept and potential of Web3.
- Fundamentals of **Blockchain** technology and how it powers Web3.
- Exploring Decentralized Applications ( DApps ) and their use cases.
- Introduction to Smart Contracts: How they work and their applications.
- Overview of Cryptocurrencies and their role in the Web3 ecosystem.

## 6. Deployment 💥

- We will be deploying the project on the cloud.
- Easy and Smart We'll DigitalOcean App Platform (in-built load-balancer, scalable, containers) for Deploying our app.
- $\bullet \ \ \mathsf{Service} \ \mathsf{providers} \ \mathsf{give} \ \mathsf{us} \ \mathsf{a} \ \mathsf{machine-like} \ \mathsf{cloud} \ [\ \mathsf{AWS}, \mathsf{GCP}, \mathsf{Heroku}, \mathsf{Azure} \ ] \ \mathsf{but} \ \mathsf{we'll} \ \mathsf{use} \ \boxed{\mathsf{AWS}} \ .$

- Launching Our First Machine using EC2.
- Setting up the Machine SSH .
- Pulling the code and clone the repository of the code to the main server.
- Configuring the NGINX.
- Masking the Domain On Our IP (We are now going to buy a new domain and Link it with cloud AWS).

# DSA with JavaScript

## 1. Conditional Statements

- Understanding Conditional Statements
- Types of Conditional Statements if , if-else , if-else if , switch
- Making decisions in a program based on inputs or variables.
- · Validating user data or input forms.
- Creating interactive menus or options in applications.

## 2. Loops, Nested Loops, Pattern Programming

- Undertsanding the use of Loops.
- for loop.
- while loop.
- do-while loop.
- Understanding the Use of Nested Loops.
- Learning Pattern Programming Pyramid patterns , right-angled triangles , and inverted triangles .
- Understanding Control Flow statement break and continue
- Learning how to set correct conditions to avoid getting stuck in infinite loops.
- Understand how to optimize nested loops for better performance and reduced time complexity.

#### 3. Аггау

- Understanding the use of Arrays.
- Basic Manipulations insertion , deletion , updation
- Accessing Elements in Arrays .
- Traversing Elements in Arrays.
- Array Algorithms Two Pointer Algorithm , Rotation Algorithms , Kadane's Algorithm , etc

## 4. Object-Oriented Programming (OOP) in JavaScript

- · Understanding Object-Oriented Programming
- Learn how to define a class for creating objects.
- Understand how to instantiate objects from a class
- Learn how the constructor() function initializes an object when it's created.
- Understand how this refers to the current object in the context.
- Use this to access properties and methods within the same object.

## 5. Strings in JavaScript

- Understanding Strings in JavaScript
- Learning String Manipulation Methods concat() , slice() , substring() , replace() , replaceAll()
- Learning String Search and Check Operations indexOf(), lastIndexOf(), includes(), startsWith(),
  endsWith()
- Learning String Transformations toUpperCase(), toLowerCase(), trim()
- Learning String Splitting and Joining: split() , join()
- Embed variables and expressions in strings using backticks (`)
- Learning Escape Characters \n , \t , \'
- Algorithms on Strings Reverse a String , Check for Palindrome , Find Longest Common Prefix , Character Frequency Count , Anagram Check

## 6. Time and Space Complexity

- Understanding Time Complexity
- Understanding the Big-0 Notation.
- Constant Time 0(1)
- Logarithmic Time O(log n)
- Linear Time O(n)
- Linearithmic Time O(n log n)
- Quadratic Time O(n²)
- Exponential Time 0(2<sup>n</sup>)
- Factorial Time O(n!)
- Key Factors That Affect Complexity Algorithm Design , Data Structure Choice , Problem Constraints
- Tips to Reduce Time Complexity Avoid Nested Loops , Efficient Data Structures , Optimize Recursion , Divide and Conquer
- Understanding what is Recursion and its use case

## 7. Math Problems and Algorithms

- Understanding Mathematical Operations and Their Applications
- Mathematical operations like (pow) (sqrt) and greatest common divisor (HCF) are essential in various problemsolving scenarios.

## 8. Advanced Problems on Array

- Understanding Advanced Array Concepts
- Learning two-pointer approach,
- Learning prefix sums
- Solving complex problems efficiently.
- Multi-Dimensional Arrays in JavaScript
- Working with Multi-Dimensional Arrays
- · Key Operations on Multi-Dimensional Arrays
- Algorithms Using Multi-Dimensional Arrays
- Multi-Dimensional Arrays in Real-World Scenarios

## 9. Sorting Algorithms ,Time complexity and their application

- 1. Learning Bubble Sort
- 2. Learning Selection Sort
- 3. Learning Insertion Sort
- 4. Learning Merge Sort
- 5. Learning Quick Sort
- 6. Learning Cyclic Sort

## 10. Binary Search and Its Algorithms

- Binary Search on Sorted Arrays
- · Variations of Binary Search
- Binary Search on Infinite Arrays
- Binary Search in Rotated Sorted Array
- Binary Search on 2D Matrix
- Real-World Use Cases of Binary Search

## 11. Hashing (Set and Map) in JavaScript

- Understanding Hashing in JavaScript s et , map
- Working with **Set** in JavaScript
- Methods in Set add(value) , delete(value) , has(value) , clear() , size

- Working with Map in JavaScript
- Methods in Map set(key, value) , get(key) , delete(key) , has(key) , clear() , size
- Learning Algorithms Using Set & map

## 12. Linked List in JavaScript

- Understanding Linked List Data , Pointer
- Singly Linked List.
- Doubly Linked List.
- Circular Linked List.
- Creating a Node in Linked List:
- Building a Linked List:
- Traversing a Linked List:
- Operations on Linked Lists Insertion , Deletion , Searching
- Algorithms Using Linked Lists

## 13. Queue in JavaScript

- Implementation of Queue by Linked List and Array
- Working with Queues Basic Queue , Circular Queue
- Operations on Queues Enqueue , Dequeue , Peek , IsEmpty , Size
- Algorithms Using Queues
- Applications of Queues

## 14. Stack in JavaScript

- · Understanding Stacks in javaScript
- Implementation of Stack by Linked List and Array
- Working with Stacks
- Operations on Stacks Push , Pop , Peek , IsEmpty , Size
- Algorithms Using Stacks
- Applications of Stacks

## 15. Advanced Problems on Recursion and Backtracking

- Understanding Advanced Recursion and Backtracking
- Key Problems and Algorithms like N-Queens Problem Sudoku Solver Subset Sum Word Search
- Optimizing Recursive Solutions with Backtracking

- · Challenges with Recursion and Backtracking
- · Applications of Recursion and Backtracking

#### 16. Tree

- Understanding Binary Trees
- Types of Binary Trees Full Binary Tree , Complete Binary Tree , Perfect Binary Tree
- Key Terminology in Binary Trees Node , Root , Leaf , Height of a Tree , Depth of a Node , Level of a Node
- Binary Tree Operations Insertion , Deletion , Traversal , Searching
- Binary Tree Algorithms Height , Diameter , LCA , Symmetry Check
- Applications of Binary Trees

## 17. Binary Search Tree (BST):

- Understanding Binary Search Tree
- Properties of Binary Search Tree
- BST Operations -
- Binary Search Tree Algorithms
- · Applications of Binary Search Tree
- Advantages of Binary Search Tree

# **Aptitude and Reasoning**

## **Classic Chapters**

#### 1. Percentage

- Learn tips and tricks for percentages.
- Solve basic, medium, and advanced questions.
- Practice MCQs to master percentages.

#### 2. Profit and Loss

- Concepts of Profit and loss
- Relationship between cost price, selling price, and mark-up price.
- Solve practical scenarios involving discounts, successive transactions.
- Sharpen your skills with MCQs to prepare for competitive exams.

#### 3. Simple Interest

• Master the formula for calculating simple interest.

- Differentiate between principal, interest rate, and time period.
- Solve case-based problems related to borrowing and lending.
- Practice MCQs for thorough preparation

#### 4. Compound Interest

- Understand the growth of investments and savings.
- Differentiate between simple interest and compound interest.
- Solve problems with annual, semi-annual, and quarterly compounding.
- Practice MCQs for preparation.

#### 5. Ratio and Proportion

- Grasp the basics of ratios .
- Solve problems on <a href="proportional relationships">proportional relationships</a>.
- Analyze scenarios involving scaling, sharing, and dividing quantities.
- Practice MCQs for preparation.

## **Number Related Topics**

#### 1. Number System

- Understand the classification of natural numbers, whole numbers, integers, rational numbers, and irrational numbers.
- Master divisibility rules, factors, multiples, and place value.
- Practice MCQs to improve understanding and problem-solving speed.

#### 2. HCF and LCM

- Learn techniques to find HCF and LCM.
- Understand their applications in scheduling and resource sharing.
- Solve word problems involving time, distance, and recurring patterns.
- Practice MCQs for competitive exam preparation.

#### 3. Average

- Understand averages and their significance.
- Solve problems on weighted averages , missing numbers , and group data .
- Apply averages in performance analysis and time management.
- Practice MCQs to enhance speed and accuracy.

## **Speed Work and Time Related Topics**

#### 1. Work and Time

- Understand the relationship between work , time , and efficiency .
- Solve problems involving individuals or groups working together.
- Analyze scenarios like alternating work schedules and work completion rates.
- Practice MCQs problems.

#### 2. Pipes and Cisterns

- Understand the analogy between pipes and work-time.
- Solve problems with multiple pipes working together or alternately.
- Address challenges like **leaks** or partial closure.
- Practice MCQs to improve your skills.

### 3. Speed, Distance, and Time

- Master the formula: Speed = Distance / Time.
- Solve problems on relative speed, average speed, and varying speeds.
- Practice MCQs questions.

#### 4. Problems on Trains

- Calculate the time for a train to cross poles , platforms , or other trains.
- Apply relative speed in train-related problems.
- Solve problems with trains of different lengths and speeds.
- Practice MCQs questions.

#### 5. Boats and Streams

- Understand the impact of stream direction (upstream, downstream) on speed.
- Solve problems on relative speed and effective speed in flowing water.
- Analyze scenarios like rowing competitions or river crossings.
- Practice MCQs to test your understanding.

## **Probability and Combinations**

#### 1. Permutations and Combinations

- Understand the difference between permutations (arrangement) and combinations (selection).
- $\bullet$  Learn key  ${\color{red} \text{formulas}}$  and techniques for calculating arrangements and selections.
- Solve problems with factorials, repetition, and circular permutations.

• Practice MCQs to improve problem-solving skills.

#### 2. Probability

- Understand probability as a measure of likelihood.
- Learn formulas for calculating probability in events.
- Practice MCQs to improve proficiency.

## **Progressions**

#### 1. Arithmetic Progression (AP)

- Understand Arithmetic Progression with a constant difference.
- Derive formulas for general term (an) and sum of n terms (Sn).
- Apply AP in real-life problem solving.
- Solve problems on missing terms, specific terms, and sum of series.
- Practice MCQs and concept-based questions.

#### 2. Geometric Progression (GP)

- Understand Geometric Progression with a constant ratio.
- Solve problems on missing terms, specific terms, and sum of series.

## **Miscellaneous Topics**

#### 1. Calendar

- Understand days, months, leap years, and century years.
- Learn Odd Days concept and calculation for day of the week.
- Use key formulas to find the day for any given date.
- Solve problems on repeating calendar years and calendar-based tricks.
- Practice MCQs and scenario-based questions.

#### 2. Clocks

- Understand clock structure, minute hand, hour hand, and their movements.
- Solve angle problems between clock hands.
- Solve problems on overlaps , right angles , and opposite directions .
- Practice clock puzzles and time calculation problems.
- Practice MCQs and puzzle-based questions.

# **Logical Reasoning**

#### 1. Direction Sense

- Understand directions (North, South, East, West) and final direction after movements.
- Track movements and turns (right/left) to find final position.
- Solve problems with multiple directions and movement patterns.
- Practice MCQs for speed and accuracy.

#### 2. Blood Relation

- Identify relationships like father, mother, brother, sister.
- Analyze clues to trace family connections.
- Solve problems with family trees and complex relationships.
- Practice MCQs to improve deduction skills.

#### 3. Syllogism

- Understand logical reasoning and conclusion deduction.
- Break down premises to check conclusions.
- Work with All, Some, No premises.
- Solve MCQs to identify valid/invalid conclusions.

#### 4. Arrangements

- Learn to arrange people or objects based on conditions.
- Apply constraints like sitting together or specific positions.
- Solve problems with multiple arrangement conditions.
- Practice MCQs to strengthen understanding.

#### 5. Series

- Understand number sequences and identify next terms.
- $\bullet$  Recognize patterns like  $\mbox{\ arithmetic progressions}$  ,  $\mbox{\ geometric progressions}$  .
- Solve problems with varying series types and difficulty.
- Practice MCQs to improve pattern recognition.

# **Verbal Reasoning**

## 1. Sentence Ordering

• Practice MCQs to improve sentence ordering skills.

## 2. Error Identification

• Practice MCQs to sharpen error spotting and correction.

## 3. Sentence Improvement

• Practice MCQs to improve sentence quality .