syllabus.md 5/26/2023

# syllabus

# **Course 1: Introduction to Web Development and JavaScript Basics**

- Overview of full-stack development
- Setting up the development environment
- Introduction to JavaScript
- Variables, data types, and operators

#### **Course 2: JavaScript Intermediate**

- Control structures: conditionals and loops
- Arrays
- Objects

# **Course 3: Functional programming vs OOP**

- Functions and scope
- Class in JS
- Prototype chain
- this
- Compare with functional programming

#### **Course 4: Advanced JavaScript**

- Set and Map
- Regular Expression
- Date and Time
- ES6+ features like arrow functions, spread/rest operators, destructuring

# **Course 5: Asynchronous JavaScript**

- Callbacks
- Promises and async/await
- try/catch

#### **Course 6: JavaScript in Web Browsers**

- Understanding the Document Object Model (DOM)
- Selecting and manipulating DOM elements
- Event handling in the browser
- Working with forms and user input

# Course 7: Introduction to Node.js and Express.js

• Node.js and its use cases

syllabus.md 5/26/2023

- Setting up a Node.js environment
- Creating a basic server with Express.js

#### Course 8: Databases

- Introduction to databases
- · Relational databases and SQL
- Understanding NoSQL databases and MongoDB
- Basic CRUD operations

#### Course 9: MongoDB with Node.js

- Using MongoDB driver with Node.js
- Using Mongoose for data modeling
- Building CRUD APIs with MongoDB and Express.js

#### Course 10: Building REST APIs with Express.js

- Understanding REST principles
- Building a basic REST API with Express.js

#### **Course 11: Introduction to Authentication**

- Understanding authentication and authorization
- Password hashing and basic security
- Introduction to JWT based authentication

#### **Course 12: Introduction to React**

- Understanding React and its use cases
- JSX and rendering elements
- Functional components vs class components

#### **Course 13: React Components, State, and Props**

- Understanding props and state
- Component lifecycle methods
- Conditional rendering
- Introduction to Hooks (useState, useEffect)
- · Context API for state management

## **Course 14: React Router**

- Introduction to routing in single page applications
- Implementing routing with React Router
- Dynamic routes and nested routes

#### **Course 15: Introduction to Redux**

syllabus.md 5/26/2023

- Understanding Redux
- The three principles of Redux
- Implementing Redux in a React application

#### **Course 16: Advanced Redux**

- Understanding Redux Middleware
- Async actions in Redux
- Connecting React and Redux

# **Course 17: Fetching Data from APIs in React**

- Building a client for your Node.js API
- Error handling in React

#### **Course 18: User Authentication in React**

- Implementing login and registration forms
- Managing authentication state

## **Course 19: Full-Stack Application Project - Part 1**

- Starting a full-stack application from scratch
- Implementing the backend (Node.js, MongoDB)
- Developing the frontend (React, Redux)

# Course 20: Full-Stack Application Project - Part 2

- Finalizing the full-stack application
- · Testing and debugging
- Best practices for full-stack development

## **Course 21 - 24: Group Project**