* **1 Learn and Explore HTML as a Beginner**
* **2 Learn and Explore CSS as a Beginner**
* **3 Git, source control, GitHub and hosting**
* **4 Build a beautiful and professional portfolio website**
* **4\_5 [Bonus] CSS Extra hover, position, specificity, homework**
* **5 Personal websites, build a brand-new website**
* **6 Learn and Explore Bootstrap**
* **7 Develop an e-commerce website using Bootstrap**
* **8 Hot Gadgets, e-commerce website by yourself**
* **8\_5 Revision day**
* **9 Getting started with JavaScript**
* **10 JavaScript coding problems, Simple Interview Question**
* **11 Serious Web Developer Productivity, Efficiency, Tips & Tricks**
* **12 Pioneer Bank, develop a simple bank website**
* **12\_5 Function and Event bubble Extra Explanation**
* **13 Shopping Cart, Develop an interactive shopping Cart**
* **13\_5 Revision day**
* **14 Modern JavaScript, ES6, S2015, ECMASCRIPT 2015**
* **15 Advanced JavaScript, JavaScript Interview Questions**
* **16 API JSON, Server, Data load, dynamic website, http**
* **17 How Browser Works, browser API and methods**
* **18 Modern web developer workflow, command line tools**
* **19 JavaScript debug, web debug, dev tool mastering**
* **19\_5 bind, call, appy, window, this, async-await, date**
* **20 dev tool and bug fixing practice**
* **20\_5 Revision day**
* **21 Modern Front-end application core concepts**
* **22 React Fundamental, JSX, Component, props, state, lifecycle**
* **23 Simple React SPA with Multiple Components**
* **24 Simple React Homework**
* **24\_5 Revision day**
* **25 React Routing, Dev tool, State share, Refactoring, conditional format**
* **26 Simple React authentication using Firebase authentication**
* **27 React FAQ**
* **28 Integrate auth, custom hook, guard Shipment route**
* **29 Firebase hosting and Red Onion Assignment**
* **30 Write two blogs about React [revision day]**
* **30\_5 React Dashboard Practice Problem (Rechart and Material UI)**
* **31 Node, Express, get API, post API, postman**
* **32 Mongo dB, cloud database integration, environment variable**
* **33 E-commerce site Node and Mongo dB integration**
* **34 Integrate Stripe Payment gateway (SSL Comers)**
* **35 Deploy Node Mongo db to Heroku and Assignment**
* **36 Doctors Portal**
* **37 CSS Preprocessor, switch, context API**
* **38 Context API, Use Reducer, Redux concepts**
* **39 Getting started with Redux**
* **40 [Bonus] Requested Video and Some Overview**
* **41 Interview tips and tricks, Resume, LinkedIn, Networking**
* **42 Two Tasks, Three Challenges, Certificate and Final Remarks**
* **43 [Secret Small Group] Super Charged Interview Club (SCIC)**

**1 Learn and Explore HTML as a Beginner**

1.1 Getting started with your first ever website 00:09:00

1.2 HTML language, markup, tags structure, paragraph tag 00:09:00

1.3 Bold, strong, how HTML tag works 00:07:00

1.4 Heading tag, different types of headings 00:06:00

1.5 HTML tag attribute, anchor, href, navigate 00:10:00

1.6 Display image (online image, local image, folder image) 00:12:00

1.7 List, Container tag, ordered list, unordered list 00:08:00

1.8 Button, input, div, span, w3schools, every html tags 00:08:00

1.9 HTML structure, head, body, title, meta tag 00:06:00

1.10 HTML Module Summary, 4 types of HTML tags 00:07:00

HTML Final Quiz 00:10:00

**2 Learn and Explore CSS as a Beginner**

2.1 Introduction to CSS Module, getting started with CSS 00:05:00

2.2 Style tag, embedded style, named color, hexcode, rgb 00:12:00

2.3 Background-color, height, width, font, css measuring units 00:12:00

2.4 CSS ID, apply styles to a specific HTML element 00:08:00

2.5 CSS class, apply styles to multiple elements, ID vs Class 00:10:00

2.6 Style a group of elements, style a small portion of text 00:08:00

2.7 Border, border radius, margin, different ways to set margin 00:10:00

2.8 Padding, different ways to set padding, CSS Box model 00:08:00

2.9 Text align, float, display, inline, block, inline-block, external CSS 00:11:00

2.10 CSS Module Summary 00:06:00

CSS Final Quiz 00:05:00

**3 Git, source control, GitHub and hosting**

3.1 What is GitHub? 00:03:00

3.2 Install git, create GitHub repository 00:08:00

3.3 Git init, git add, git commit, set origin 00:09:00

3.4 Git push, git pull 00:10:00

3.5 [advanced: feel free to skip] Git branch and this will confuse you 00:11:00

3.6 [advanced: feel free to skip] GitHub hosting complicated things 00:00:00

3.7 Common git related issues faced by new github users 00:18:00

3.8 GitHub overall summary 00:03:00

Git Final Quiz 00:10:00

**4 Build a beautiful and professional portfolio website**

4.1 Module Introduction, overview of the site you will build 00:03:00

4.2 Setup and resources needed to start your first ever project 00:10:00

4.3 Create HTML, link CSS, set title, span tag style 00:09:00

4.4 Simple image background remove, set fancy background 00:11:00

4.5 Float, Create container, Put two div side by side, Image size 00:08:00

4.6 Background Image, Background-repeat, neutralize default style 00:06:00

4.7 Link Button, target blank, text-decoration, linear gradient 00:08:00

4.8 Dream image, half-width, background remove 00:09:00

4.9 Dream area, dream text and download resume link button 00:07:00

4.10 Experience Area, text highlight, meaningful class name 00:08:00

4.11 Box shadow, border image, gradient angle, footer 00:12:00

4.12 Website hosting, live portfolio link, portfolio summary 00:08:00

4.13 Common github hosting related issues 00:08:00

Portfolio Final Quiz 00:10:00

**4\_5 [Bonus] CSS Extra hover, position, specificity, homework**

4\_5.1 pseudoclass part hover all elements, hover special 00:06:00

4\_5.2 pseudoclass focus first child, last child, nth child, visited 00:09:00

4\_5.3 pseudo element before after 00:10:00

4\_5.4 css position static relative absolute fixed 00:10:00

4\_5.5 CSS specificity style order style priority 00:08:00

4\_5.6 css homework and learn by yourself 00:04:00

CSS Extra Final Quiz 00:10:00

**5 Personal websites, build a brand-new website**

5.1 Personal website, build a complete website by yourself 00:07:00

**6 Learn and Explore Bootstrap**

6.1 Module Introduction, Purpose of Bootstrap 00:02:00

6.2 Getting started with Bootstrap 00:10:00

6.3 Buttons, text color, background corlor, color pallate 00:11:00

6.4 Image, Responsive image, width style, image thumbnail 00:09:00

6.5 Website card, card design, card image, card deck 00:09:00

6.6 Nav tag, Navigation, nav bar, use ul-li for navigation 00:10:00

6.7 Website Layout, Responsive website 00:07:00

6.8 Grid layout, row, column, 12 column layout 00:11:00

6.9 Responsive Grid, responsive break point 00:09:00

6.10 Top banner animation, Image slide, Carousel 00:07:00

6.11 Flex Layout, Element align, vertical and horizontal center 00:12:00

6.12 Bootstrap Overview, Module Summary 00:06:00

**7 Develop an e-commerce website using Bootstrap**

7.1 Website overview and different section that you will build 00:02:00

7.2 Project setup, github repository, project resources 00:09:00

7.3 Container, navbar, navbar item, links 00:08:00

7.4 Simple top banner carousel, set image for carousel 00:05:00

7.5 Advanced carousel with row and column divide 00:08:00

7.6 Vertical center in carousel item, button style 00:12:00

7.7 Categories, column gap, category in each row 00:19:00

7.8 Shoe Category, card-deck, card box shadow 00:11:00

7.9 Backpack Category, card footer, align button 00:09:00

7.10 Subscribe Section, Horizontal and vertical center 00:11:00

7.11 Footer, small tag, text center align 00:04:00

7.12 Project summary, Code Recap 00:09:00

**8 Hot Gadgets, e-commerce website by yourself**

8.1 Hot Gadgets, e-commerce website by yourself 00:08:00

**8\_5 Revision day**

8\_5.1 Revision day || Learn how to learn yourself without us 00:10:00

**9 Getting started with JavaScript**

9.1 Module overview, need for JavaScript 00:04:00

9.2 Run JavaScript in browser, run JavaScript in VS Code 00:15:00

9.3 What is variable, declare a variable, see output 00:06:00

9.4 Variable type, Numeric, String, Boolean 00:10:00

9.5 Make conditional decision, if-else, comparison 00:11:00

9.6 Multiple conditions, fulfill both conditions, else if 00:10:00

9.7 Array, index, set by index, indexOf 00:12:00

9.8 Array advanced, Push, pop, array length 00:06:00

9.9 While loop, debug javascript code, less or equal 00:10:00

9.10 For loop loop, run a loop for each element of an array 00:13:00

9.11 Function, call function 00:06:00

9.12 Function Parameter, multiple parameter, function return 00:11:00

9.13 Comment, multiple lines comment 00:04:00

9.14 Object, key value pair, get object property, set value 00:12:00

9.15 Basic Javascript overview, Module Summary 00:04:00

**10 JavaScript coding problems, Simple Interview Question**

10.1 Module Introduction, problem setup 00:03:00

10.2 Swap variable, swap without temp, destructing 00:11:00

10.3 Random number, random number between 1 to 6 00:11:00

10.4 Find max of two values, find max of three values 00:09:00

10.5 Find the largest element of an array 00:08:00

10.6 Sum of all numbers in an array 00:09:00

10.7 Remove duplicate item from an array 00:09:00

10.8 Count the number of words in a string 00:10:00

10.9 Reverse a string 00:07:00

10.10 Module summary 00:05:00

**11 Serious Web Developer Productivity, Efficiency, Tips & Tricks**

11.1 typing practice, typing lesson, typing test 00:03:00

11.2 developer question answer, Stack Overflow, weekly newsletter 00:08:00

11.3 Emmet, magic to write large amount HTML and CSS 00:09:00

11.4 Live server, automatic reload of the website after save 00:06:00

11.5 VSCode extension, JavaScript code snippet, ES linter 00:05:00

11.6 Visual Studio Code shortcut key, settings change 00:07:00

11.7 VS code multi cursor and multi line edit magic 00:10:00

11.8 Module Summary, keep updated about skills 00:03:00

**12 Pioneer Bank, develop a simple bank website**

12.1 Project overview, Transaction and balance update 00:02:00

12.2 Project Setup, GitHub integration, bootstrap text align 00:09:00

12.3 Login window, input field, password text field, form control 00:09:00

12.4 Get HTML elements by tag, class or Id, Add Event Listener 00:13:00

12.5 CSS styles in JavaScript, Dynamically hide an element 00:08:00

12.6 Dynamically display a hidden element using JavaScript 00:06:00

12.7 Deposit, Withdraw, Balance area, add column margin 00:10:00

12.8 Submit transaction, placeholder help text for input 00:07:00

12.9 Deposit button event handler, capture deposit amount 00:07:00

12.10 Get innerText using Javascript, update text dynamically 00:08:00

12.11 Update two fields at the same time, create function 00:11:00

12.12 Money withdraw event handler, cleaner code with function 00:11:00

12.13 Update withdraw amount, Reduce balance for withdraw 00:05:00

12.14 Module summary and overall project overview 00:08:00

**12\_5 Function and Event bubble Extra Explanation**

12\_5.1 When to use a function 00:19:00

12\_5.2 When to return from a function and from where 00:13:00

12\_5.3 Callback function and pass different function 00:12:00

12\_5.4 arguments and deal with unknown number of arguments 00:09:00

12\_5.5 How to organize code inside a function 00:09:00

12\_5.6 Event bubble with example 00:13:00

12\_5.7 Stop propagating event bubble 00:04:00

12\_5.8 Event delegate and purpose of Event bubble 00:21:00

12\_5.9 DOM, purpose of DOM and BOM 00:09:00

**13 Shopping Cart, Develop an interactive shopping Cart**

13.1 Shopping Cart, Develop an interactive shopping Cart 00:08:00

13.2 [optional] How to start a simple Javascript project 00:14:00

**13\_5 Revision day**

13\_5.1 Revision Day and check Create react app command 00:15:00

**14 Modern JavaScript, ES6, S2015, ECMASCRIPT 2015**

14.1 Module overview, ES6, github integration setup 00:06:00

14.2 Let, const, array declared with const, object declared with const 00:11:00

14.3 Function default parameter for not provided values 00:05:00

14.4 Template String, multiple line string 00:08:00

14.5 Arrow function, multiple parameter, function body 00:10:00

14.6 Spread operator, concatenate multiple arrays, array max 00:10:00

14.7 Class, constructor, create object from class 00:10:00

14.8 Inheritance, extends class, super, class method 00:09:00

14.9 ES6 Module summary 00:05:00

**15 Advanced JavaScript, JavaScript Interview Questions**

15.1 Module Overview, git integration setup 00:04:00

15.2 Truthy and Falsy values 00:11:00

15.3 Null Vs Undefined, different ways you will get undefined 00:10:00

15.4 == vs ===, implicit conversion 00:08:00

15.5 map, filter, find, smart way to run for loop 00:15:00

15.6 Apply map, filter, find on an array of objects 00:07:00

15.7 Arguments, array like objects, log all array elements 00:07:00

15.8 Scope, block scope, access outer scope variable 00:13:00

15.9 Closure, encapsulation, private variable 00:09:00

15.10 Array slice, splice, array join elements 00:09:00

15.11 Module Summary and overview 00:08:00

Advanced JavaScript Final quiz 00:10:00

**16 API JSON, Server, Data load, dynamic website, http**

16.1 Module overview, what you will learn from this module 00:02:00

16.2 How internet works, DNS server, hosting server, database 00:07:00

16.3 What is an API, the purpose of API, GET, POST 00:06:00

16.4 JSON, JSON Structure, parse, stringify, JSON properties 00:10:00

16.5 Load Data, JSON placeholder, GET data, display data on UI 00:13:00

16.6 HTTP request, Status code, network tab, bad API 00:11:00

16.7 Send data to the server, HTTP POST Method, GET Vs POST 00:04:00

16.8 Send data to server, HTTP Post, JSON Stringify 00:11:00

16.9 JQuery ajax, JQuery get, JQuery post 00:04:00

16.10 Module Summary, API, Server Overview 00:03:00

**17 How Browser Works, browser API and methods**

17.1 Module Overview, ContentEditable, live edit 00:03:00

17.2 How Browser works, DOM tree, Render Tree 00:08:00

17.3 Website alert, confirmation, prompt to collect data 00:07:00

17.4 URL, URL parts, query string, hash, subdomain 00:07:00

17.5 document location, access href, hash, assign 00:05:00

17.6 history api, back, forward, go, history length 00:05:00

17.7 cookies, dev tool application tab, cookies at server 00:07:00

17.8 local storage, session storage, edit storage information 00:09:00

17.9 Browser clear cache, chrome extension, web store, restart 00:07:00

17.10 Browser Overview, Module Summary 00:03:00

**18 Modern web developer workflow, command line tools**

18.1 Module workflow, command line tools 00:02:00

**19 JavaScript debug, web debug, dev tool mastering**

19.1 Module overview, salary app overview, git clone issues 00:05:00

19.2 dev tool element tab, edit HTML, get style, device tab 00:13:00

19.3 edit CSS style live, hover class, CSS box model, event handler 00:14:00

19.4 sources tab, break point, call stack, console table 00:14:00

19.5 console tab, preserve log, error log, console api 00:08:00

19.6 network tab, request method, header, response type 00:05:00

19.7 Performance tab, memory tab, Audit, application tab 00:05:00

19.8 Module Summary, Deb tool debug Overview 00:04:00

**19\_5 bind, call, appy, window, this, async-await, date**

19\_5.1 multiple ways to set DOM event handler 00:10:00

19\_5.2 object method property review 00:09:00

19\_5.3 object use bind to borrow method from another object 00:12:00

19\_5.4 difference between bind, call and apply 00:12:00

19\_5.5 window, global variable, global scope 00:17:00

19\_5.6 new keyword, class and object difference 00:09:00

19\_5.7 how to understand the this keyword 00:14:00

19\_5.8 async await how to use it for async call 00:16:00

19\_5.9 JavaScript Datetime timezone and others 00:07:00

**20 dev tool and bug fixing practice**

20.1 Debugging dev tool and bug fixing practice 00:13:00

20.2 [optional] how to start fixing bug on a website 00:11:00

**20\_5 Revision day**

20\_5.1 Revision day after finishing milestone 4 00:05:00

**21 Modern Front-end application core concepts**

21.1 Module overview and modern application core parts 00:02:00

21.2 Web component, 4 types of component, identify component 00:07:00

21.3 Template, dynamically create HTML elements based on data 00:16:00

21.4 Single Page Application (SPA), Performance benefit 00:07:00

21.5 Routing, Route parameter, Routing in Angular 00:06:00

21.6 Website state, state management, purpose of state 00:06:00

21.7 Charting framework, d3js, nvd3, chartjs 00:08:00

21.8 Simple Angular Application, angular cli, routing 00:15:00

21.9 Module Summary 00:04:00

**22 React Fundamental, JSX, Component, props, state, lifecycle**

22.1 React Core concept module overview 00:05:00

22.2 Install React App use create react app 00:10:00

22.3 Create react app folder structure and favicon 00:12:00

22.4 JSX, Dynamic content, Dynamic Style in React 00:15:00

22.5 Component, 4 ways to identify a component 00:05:00

22.6 Create Component, return multiple HTML from a component 00:10:00

22.7 Pass dynamic data to components, props in react 00:16:00

22.8 Pass object to components and access object 00:15:00

22.9 Create multiple components from an array of objects 00:13:00

22.10 Introduction to Component state 00:08:00

22.11 Component state hook and set state method 00:10:00

22.12 Set and update state and set event handler in React 00:12:00

22.13 Module Summary React Core Concepts 00:04:00

**23 Simple React SPA with Multiple Components**

23.1 React Core concept module overview 00:05:00

23.2 Install react set favicon and get resources 00:10:00

23.3 Editor setup, default project setup clean 00:08:00

23.4 Create a component, folder structure, website logo 00:12:00

23.5 Setting up logo position, navigation, nav menu 00:07:00

23.6 Create Shop Component, load data and set state 00:12:00

23.7 Component layout, use flexbox, setup area container 00:06:00

23.8 Product Component, send dynamic data by props 00:11:00

23.9 Display more information in the Product Component 00:12:00

23.10 Install third party library, font awesome, react-fontawesome 00:11:00

23.11 Pass eventhandler to child component and handle event 00:12:00

23.12 Cart state setup and update cart state on add to cart button click 00:06:00

23.13 Total Product price, shipping cost, Tax and total price 00:19:00

23.14 Simple React SPA module summary 00:03:00

**24 Simple React Homework**

24.1 Build your react app and host your react in Netlify 00:18:00

24.2 React SPA assignment to create a users pages 00:08:00

24.3 [optional] how to create fake data in Javascript 00:06:00

**24\_5 Revision day/ React**

24\_5.1 Beginner React Milestone revision day 00:08:00

**25 React Routing, Dev tool, State share, Refactoring, conditional format**

25.1 Module overview Routing Devtool and share state 00:09:00

25.2 React Router, Install React Router Dom 00:08:00

25.3 Setup Router, Router path, exact path not found path 00:12:00

25.4 Dynamic path, set route path parameter 00:11:00

25.5 Load data based on route parameter, conditional formatting 00:14:00

25.6 Different ways to handle state, Make button navigate to a route 00:09:00

25.7 Save state on Localstore, store key and count, virtual DOM 00:12:00

25.8 Retrieve data from local storage, set cart from saved state 00:14:00

25.9 Review Component, Review Items, CSS in Javascript style 00:10:00

25.10 Remove from cart, pass parameter on click, remove from state 00:08:00

25.11 Share components among multiple routes, share data on cart 00:07:00

25.12 React Developer Tool, Chrome extension, Refactor add to Cart 00:16:00

25.13 Sync state in multiple route, calculate total price in review page 00:10:00

25.14 Please Order, Clear state, show conditional image 00:14:00

25.15 Module summary of React Router and state management 00:05:00

**26 Simple React authentication using Firebase authentication**

26.1 Module Introduction, authentication vs Authorization 00:07:00

26.2 Create firebase project, Google Analytics Overview 00:10:00

26.3 sign in method setup and email verification template 00:10:00

26.4 Create simple authentication project, firebase config 00:12:00

26.5 Install firebase, initialize firebase app 00:09:00

26.6 Sign in with google, open google login popup 00:09:00

26.7 Set logged in user in state, display logged in user info 00:11:00

26.8 Not google user login, signout user 00:11:00

26.9 Custom Login form, onChange, onBlur event, change one value 00:15:00

26.10 Regular Expression, user input validation 00:18:00

26.11 Debug handle coding error, improved console log 00:09:00

26.12 Create user with Email and Password and set User 00:13:00

26.13 Sign in user and password, Handle login error, toggle form 00:14:00

26.14 Simple authentication module summary 00:07:00

**27 React FAQ**

27.1 3 ways to identify child component 00:08:00

27.2 use state why it looks like this 00:14:00

27.3 all you need to know about useEffect 00:14:00

27.4 ES6 import and export overview 00:08:00

27.5 use Bootstrap in your react application 00:10:00

27.6 route dynamic parameters and useParams 00:07:00

27.7 class Component and difference with hook 00:11:00

**28 Integrate auth, custom hook, guard Shipment route**

28.1 Module Introduction integrate auth and shipment 00:03:00

28.2 Login route, firebase config, git ignore config 00:12:00

28.3 Initialize firebase, setup login system, Nested function 00:11:00

28.4 Format logged in user data, return object from function 00:11:00

28.5 Sharing state in multiple levels of Component 00:09:00

28.6 Create a simple Context API and user context provider 00:12:00

28.7 Overview of UseEffect, UseRef, create a Custom hook 00:19:00

28.8 Create your own Auth hook, hook with context api 00:19:00

28.9 Show login status on the header, shipment component 00:11:00

28.10 Private Route, route only for logged in user, destructuring 00:13:00

28.11 Redirect user after login, multi layer promise error 00:12:00

28.12 access signout using custom hook and signout redirect 00:10:00

28.13 React hook form, default react hook form 00:08:00

28.14 dynamic ship form and form validation, form validation error 00:16:00

28.15 Module summary of auth integration and shipment form 00:08:00

**29 Firebase hosting and Red Onion Assignment**

29.1 Module 28 recap again 00:20:00

29.2 Publish React application in Firebase 00:20:00

29.3 Red Onion Assignment (React Router and firebase auth) 00:20:00

29.4 [optional] how to start react type application as assignment 00:14:00

**30 Write two blogs about React [revision day]**

30.1 Publish two blog on react, firebase 00:12:00

**30\_5 React Dashboard Practice Problem (Rechart and Material UI)**

30\_5.1 Use reachart to draw any type of chart using React 00:11:00

30\_5.2 Use Material UI Components to develop React App 00:15:00

30\_5.3 React Dashboard Practice Problem Requirements and Guideline 00:12:00

**31 Node, Express, get API, post API, postman**

31.1 Module overview Introduction to Node 00:03:00

31.2 Install express, start a server, your first api 00:16:00

31.3 install nodemon, api return object, create multiple api 00:06:00

31.4 dynamic api, api parameter, access params, access query 00:08:00

31.5 use fetch to load data from server, middleware, handle cors 00:11:00

31.6 create POST api, install postman, read post data, use body parser 00:10:00

31.7 post data from website and read post api response 00:14:00

31.8 Node express module summary 00:05:00

**32 Mongo dB, cloud database integration, environment variable**

32.1 mongodb and mongo atlas module overview 00:07:00

32.2 install mongodb, create mongodb atlas account 00:10:00

32.3 connect to cloud database, insert data to cloud 00:15:00

32.4 post website data to cloud database through backend 00:12:00

32.5 Shadow variable, handle data post error, display post success 00:14:00

32.6 db connection, load database data, dynamic data entry 00:20:00

32.7 load partial data using limit, filter data 00:05:00

32.8 hide sensitive information, environment variable, git ignore 00:14:00

32.9 Module summary mongodb and cloud database 00:03:00

**33 E-commerce site Node and Mongo dB integration**

33.1 Module overview Node Mongodb integration 00:07:00

33.2 Update inventory route and get data to be inserted 00:10:00

33.3 Insert one or more from react to cloud database 00:13:00

33.4 Load data from the database and render on React Component 00:08:00

33.5 Show cart data from database data 00:10:00

33.6 Load single product from database to React Component 00:12:00

33.7 Load multiple products from database using multiple keys 00:15:00

33.8 Persist cart data among multiple session using local storage 00:07:00

33.9 React place order post method client side 00:09:00

33.10 Place order database saved and store order confirmation 00:10:00

33.11 Module summary node mongo integration with React 00:09:00

**34 Integrate Stripe Payment gateway (SSL Comers)**

34.1 Module introduction of Payment Integration 00:02:00

34.2 Save shipment information 00:06:00

34.3 Payment gateway overview 00:08:00

34.4 Stripe documentation overview and Stripe account 00:08:00

34.5 Instal stripe js and react stripe js 00:07:00

34.6 Create checkout form and payment slot 00:11:00

34.7 Integrate payment and credit card processing with stripe 00:09:00

34.8 Payment success and failure message 00:09:00

34.9 Show payment after shipment 00:12:00

34.10 Store order with payment information and display success 00:23:00

34.11 Bangladeshi Payment gateway SSLCommerz 00:12:00

34.12 Module Summary Payment Gateway setup 00:01:00

**35 Deploy Node Mongo db to Heroku and Assignment**

35.1 introduction to Heroku 00:07:00

35.2 Heroku setup and deploy to heroku server 00:11:00

35.3 connect local react project with heroku hosted database 00:09:00

35.4 deploy actual site to firebase with node mongodb connection 00:06:00

35.5 Update Heroku deployed project after initial deploy 00:13:00

35.6 assignment red onion with server and database 00:06:00

36 Doctors Portal

36.1 Develop a Doctors Portal with React and Material UI 00:16:00

**37 CSS Preprocessor, switch, context API**

37.1 css Preprocessor variable 00:09:00

37.2 css preprocessor mixin and variable advance 00:05:00

37.3 use css preprocessor with react 00:12:00

37.4 css only games dinner game frog game 00:05:00

37.5 javascript switch case break and default 00:10:00

**38 Context API, Use Reducer, Redux concepts**

38.1 Module overview about state management 00:04:00

38.2 share state with sibling component 00:06:00

38.3 share data to grandchildren 00:09:00

38.4 context api set dynamic data 00:09:00

38.5 update context API from any child Component 00:10:00

38.6 filter data based on dynamic context change 00:18:00

38.7 Redux Core concepts Store Action dispatch reducer 00:15:00

38.8 a simple introduction of useReducer hook 00:09:00

38.9 use useReducer for a simple case 00:13:00

38.10 useReducer with collection 00:12:00

38.11 useReducer with action and payload 00:18:00

38.12 Module Summary UseContext Use Reducer 00:02:00

**39 Getting started with Redux**

39.1 Module introduction about Redux 00:06:00

39.2 install redux and react redux in a react app 00:08:00

39.3 setup a simple application to use redux 00:11:00

39.4 set actions and dispatch for redux cart 00:08:00

39.5 create Cart Reducers handle actions 00:13:00

39.6 create store use react redux provider 00:10:00

39.7 connect component with redux state and actions 00:13:00

39.8 use redux state and redux actions from a child component 00:10:00

39.9 use redux to read dynamic state 00:12:00

39.10 bug fix with redux reducer and action dispatch 00:14:00

39.11 Redux summary, Saga, Redux Dev Tool Chrome extension 00:13:00

**40 [Bonus] Requested Video and Some Overview**

40.1 module overview bonus content 00:03:00

40.2 How a software team works scrum, sprint, slack 00:13:00

40.3 Airbnb JS style guide ESLint Best practices 00:12:00

40.4 Javascript Past and Present JQuery, Underscore, TypeScript 00:11:00

40.5 how event handler works in JS vs React 00:13:00

40.6 react router nested routes 00:10:00

40.7 how to find right library for pdf, email, print, QR scanner 00:14:00

40.8 update user displayname on firebase authentication 00:08:00

40.9 website security vulnerability JWT token 00:12:00

40.10 website performance improvement, lighthouse tool, profile 00:09:00

40.11 Unit test in React and Module Summary 00:06:00

**41 Interview tips and tricks, Resume, LinkedIn, Networking**

41.1 How do you know you are ready to look for job or intern 00:05:00

41.2 Five things you need to get ready for job or intern 00:12:00

41.3 How to write a proper Resume to set an interview 00:10:00

41.4 How utilize the power of facebook groups 00:08:00

41.5 Different ways to find jobs and apply 00:10:00

41.6 type of coding interview and find question pattern 00:10:00

41.7 How to prepare for an interview 00:11:00

41.8 how perform well during an interview 00:11:00

41.9 HR and soft skill related questions 00:12:00

41.10 How deal with interview rejection 00:08:00

41.11 Module summary How to get hired as a web developer 00:05:00

**42 Two Tasks, Three Challenges, Certificate and Final Remarks**

42.1 Module overview of the last module 00:01:00

42.2 Your journey from Junior web developer to senior developer 00:08:00

42.3 what you will need to do to become a full stack developer 00:10:00

42.4 Three techniques to update your english knowledge 00:05:00

42.5 Web development course Certificate 00:04:00

42.6 Task 1 Revise and increase your Javascript knowledge 00:06:00

42.7 Task 2 Redo the projects and practice problems 00:04:00

42.8 Challenge 1 power x gym project 00:10:00

42.9 challenge 2 air cnc with google map api 00:07:00

42.10 challenge 3 whatsapp message chatting app 00:07:00

42.11 Module summary with Special message and remarks 00:06:00

**43 [Secret Small Group] Super Charged Interview Club (SCIC)**

43.1 overview FREE 00:01:00

* You must finish all 30 modules in 45 days after your enrollment
* Invested at least 4 hours every single day. Yes, invest time everyday
* We will take a special assessment, review your GitHub and projects
* We will make sure you have done everything in the course seriously
* Then we will provide you access to this Secret club
* We will train you for the interview and send your resume to companies