React

TechGuide - Alura, FIAP e PM3

Level 1

HTML - Fundamentals:

- HTML is a markup language that defines the structure of your content. HTML consists of a series
 of elements, which you use to make it appear a certain way, or act a certain way. The enclosing
 tags can make a word or image hyperlink to somewhere else, can italicize words, can make the
 font bigger or smaller, and so on.
- · Learning which tags are required for basic HTML
- · Creating a text paragraph
- · Displaying an image
- Knowing the difference between 'h1', 'h2', 'h3', etc.
- · Creating a hyperlinked text
- · Creating a form with relevant fields
- · Creating an ordered or unordered list of items
- Creating a list of items within a dropdown list
- · Linking to a CSS file
- · Creating a table
- Adding IDs and classes

- Website W3Schools: HTML Introduction (https://www.w3schools.com/html/html_intro.asp)
- $\bullet \quad \textbf{WebSite} \ \ \textbf{W3Schools: HTML Elements (} \underline{\textbf{https://www.w3schools.com/html/html_elements.asp}})$
- WebSite W3Schools: HTML Formatting Elements (https://www.w3schools.com/html/html_formatting.asp)
- WebSite W3Schools: HTML Block and Inline Elements (https://www.w3schools.com/html/html_blocks.asp)
- WebSite W3Schools: HTML Layout Elements (https://www.w3schools.com/html/html_layout.asp)
- WebSite W3Schools: HTML Lists (https://www.w3schools.com/html/html_lists.asp)
- WebSite W3Schools: HTML Tables (https://www.w3schools.com/html/html_tables.asp)
- WebSite W3Schools: HTML Forms (https://www.w3schools.com/html/html_forms.asp)
- WebSite MDN Web Docs: HTML basics (https://developer.mozilla.org/en-us/docs/Learn/Getting_started_with_the_web/HTML_basics)
- Article HTML vs CSS: What's the Difference? (https://learn.onemonth.com/html-vs-css/)
- Article Getting Started with HTML (https://towardsdatascience.com/getting-started-with-html-98866c3e5c9e)
- YouTube Programming with Mosh: HTML Tutorial for Beginners HTML Crash Course (https://www.youtube.com/watch?v=qz0aGYrrlhU)

- YouTube freeCodeCamp.org: Learn HTML Full Tutorial for Beginners (https://www.youtube.com/watch?v=kUMe1FH4CHE)
- YouTube SuperSimpleDev: HTML & CSS Full Course Beginner to Pro (https://www.youtube.com/watch?v=G3e-cpL7ofc)

CSS - Fundamentals:

- Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a
 document written in a markup language such as HTML or XML. CSS can be used for very basic
 document text styling for example, for changing the color and size of headings and links. It
 can be used to create a layout for example, turning a single column of text into a layout with a
 main content area and a sidebar for related information. It can even be used for effects such as
 animation.
- · Learning the visual structure of a page, with 'margin' and 'padding'
- · Establishing the size with 'width' and 'height'
- Learning about the position of an element ('static', 'relative' or 'absolute')
- Learning about the display of an element ('block', 'inline', 'inline-block')
- · Learning how to position images in relation to text
- Learning about alignment
- · Learning about font style
- Learning the differences and advantages of using the different units of measurement in CSS (%, relative, etc)
- Connecting to the elements (IDs, classes) of an HTML file
- Changing the characteristics of an element when the mouse hovers over it
- Learning box-sizing
- Learning Flexbox
- · Learning Grid

- WebSite W3Schools: CSS Tutorial (https://www.w3schools.com/css/)
- WebSite W3Schools: CSS Introduction (https://www.w3schools.com/css/css_intro.asp)
- Website W3Schools: CSS Syntax (https://www.w3schools.com/css/css_syntax.asp)
- WebSite W3Schools: CSS Selectors (https://www.w3schools.com/css/css_selectors.asp)
- WebSite W3Schools: CSS Box Model (https://www.w3schools.com/css/css_boxmodel.asp)
- Website W3Schools: CSS Units (https://www.w3schools.com/css/css_units.asp)
- WebSite MDN Web Docs: Getting started with CSS (https://developer.mozilla.org/en-us/docs/Learn/CSS/First_steps/Getting_started)
- WebSite MDN Web Docs: CSS selectors (https://developer.mozilla.org/en-us/docs/Learn/CSS/Building_blocks/Selectors)
- WebSite MDN Web Docs: Cascade and inheritance (https://developer.mozilla.org/en-us/docs/Learn/CSS/Building_blocks/Cascade_and_inheritance)
- WebSite MDN Web Docs: display property (https://developer.mozilla.org/en-us/docs/Web/CSS/display)
- Website MDN Web Docs: Basic concepts of Flexbox (https://developer.mozilla.org/en-us/docs/Web/CSS/CSS_Flexible_Box_Layout/Basic_Concepts_of_Flexbox)

- WebSite MDN Web Docs: Basic concepts of Grid Layout (https://developer.mozilla.org/en-us/docs/Web/CSS/CSS Grid Layout/Basic Concepts of Grid Layout)
- Article CSS Tutorial: Learn the basics of CSS in 5 minutes (https://medium.com/free-code-camp/get-started-with-css-in-5-minutes-e0804813fc3e)
- Article The Complete CSS Flex Tutorial (https://jst.hashnode.dev/complete-css-flex-tutorial)
- Article The Complete CSS Grid Tutorial (https://jst.hashnode.dev/css-grid-tutorial)
- YouTube Web Dev Simplified: Learn CSS in 20 Minutes (https://www.youtube.com/watch? v=1PnVor36_40)
- YouTube freeCodeCamp.org: CSS Tutorial Zero to Hero (Complete Course) (https://www.youtube.com/watch?v=1Rs2ND1ryYc)
- YouTube SuperSimpleDev: HTML & CSS Full Course Beginner to Pro (https://www.youtube.com/watch?v=G3e-cpL7ofc)

JavaScript - Fundamentals:

- JavaScript is the world's most popular programming language and is one of the core
 technologies of the World Wide Web, alongside HTML and CSS. It has dynamic typing,
 prototype-based object-orientation, and first-class functions. It is multi-paradigm, supporting
 event-driven, functional, and imperative programming styles.
- · Knowing the primitive types
- · Declaring variables, considering the difference between 'var', 'let' and 'const
- Using conditional structures ('if', 'else')
- Know the assignment and comparison operators ('=', '==', '===')
- Using repetition structures and loops ('while', 'for')
- Using functions, passing parameters and arguments
- Manipulating arrays and lists
- · Getting data from an API
- Making asynchronous calls using 'Async/Await', 'Promise', etc

- WebSite W3Schools: JavaScript Syntax (https://www.w3schools.com/js/js_syntax.asp)
- WebSite W3Schools: JavaScript Variables (https://www.w3schools.com/js/js_variables.asp)
- WebSite W3Schools: JavaScript Operators (https://www.w3schools.com/js/js_operators.asp)
- WebSite W3Schools: JavaScript Comparison and Logical Operators (https://www.w3schools.com/js/js_comparisons.asp)
- $\bullet \quad \textbf{WebSite} \ \ \textbf{W3Schools: JavaScript Data Types} \ \ (\underline{\textbf{https://www.w3schools.com/js/js_datatypes.asp}})$
- Website W3Schools: JavaScript Arrays (https://www.w3schools.com/js/js_arrays.asp)
- Website W3Schools: JavaScript if, else, and else if (https://www.w3schools.com/js/js_if_else.asp)
- WebSite W3Schools: JavaScript Iterables (while, for) (https://www.w3schools.com/js/js_iterables.asp)
- WebSite W3Schools: JavaScript Functions (https://www.w3schools.com/js/js_functions.asp)
- $\bullet \quad \textbf{WebSite} \ \ \textbf{W3Schools: JavaScript Objects (} \underline{\textbf{https://www.w3schools.com/js/js_objects.asp}})$
- WebSite W3Schools: JavaScript Classes (https://www.w3schools.com/js/js_classes.asp)
- WebSite MDN Web Docs: A first splash into JavaScript (https://developer.mozilla.org/en-us/docs/Learn/JavaScript/First_steps/A first_splash)

- WebSite MDN Web Docs: Handling text strings in JavaScript (https://developer.mozilla.org/en-us/docs/Learn/JavaScript/First_steps/Strings)
- WebSite MDN Web Docs: if...else (https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/if...else)
- WebSite MDN Web Docs: while (https://developer.mozilla.org/en-us/docs/Web/JavaScript/Reference/Statements/while)
- WebSite MDN Web Docs: for (https://developer.mozilla.org/en-us/docs/Web/JavaScript/Reference/Statements/for)
- Website MDN Web Docs: Arrays (https://developer.mozilla.org/en-us/docs/Learn/JavaScript/First_steps/Arrays)
- WebSite MDN Web Docs: Template strings (https://developer.mozilla.org/en-us/docs/Web/JavaScript/Reference/Template_literals)
- Article An introduction to JavaScript's async and await (https://medium.com/@zellwk/an-introduction-to-javascripts-async-and-await-edb313356677)
- Article Javascript: Map, Filter, and Reduce (https://harsh-patel.medium.com/javascript-map-filter-and-reduce-51da071d6dc4)
- YouTube Aaron Jack: Learn JavaScript in just 5 minutes (https://www.youtube.com/watch?v=c-15S_zTwAc)
- YouTube Topknot Clare: JavaScript Basics in 10 Minutes (https://www.youtube.com/watch?v=c-15S_zTwAc)
- YouTube Programming with Mosh: JavaScript Tutorial for Beginners Learn JavaScript in 1 Hour (https://www.youtube.com/watch?v=W6NZfCO5SIk)
- YouTube freeCodeCamp.org: Introduction to JavaScript (https://www.youtube.com/watch?
 v=_y90xzTGERs)
- YouTube freeCodeCamp.org: Learn JavaScript Full Course for Beginners (https://www.youtube.com/watch?v=PkZNo7MFNFg)

DOM - Fundamentals:

- The Document Object Model (DOM) is a programming interface for web documents. It represents
 the page so that programs can change the document structure, style, and content. The DOM
 represents the document as nodes and objects; that way, programming languages can interact
 with the page.
- Understanding how the DOM tree works
- · Accessing and manipulating HTML and CSS elements
- Accessing the parents and children of an element
- · Inserting a new element to the tree
- · Removing an element from the tree
- Waiting for an event on a certain page element using addEventListener()

- WebSite W3Schools: JavaScript HTML DOM Methods (https://www.w3schools.com/js/js_htmldom_methods.asp)
- WebSite W3Schools: JavaScript HTML DOM Elements (https://www.w3schools.com/js/js_htmldom_elements.asp)
- WebSite W3Schools: JavaScript HTML DOM Changing HTML (https://www.w3schools.com/js/js_htmldom_html.asp)

- WebSite W3Schools: JavaScript HTML DOM Changing CSS (https://www.w3schools.com/js/js_htmldom_css.asp)
- WebSite W3Schools: JavaScript HTML DOM Events (https://www.w3schools.com/js/js_htmldom_events.asp)
- WebSite W3Schools: JavaScript HTML DOM EventListener
 (https://www.w3schools.com/js/js_htmldom_eventlistener.asp)
- WebSite W3Schools: JavaScript HTML DOM Elements (Nodes)
 (https://www.w3schools.com/js/js_htmldom_nodes.asp)
- WebSite MDN Web Docs: Introdução ao DOM (https://developer.mozilla.org/en-us/docs/Web/API/Document_Object_Model/Introduction)
- Website MDN Web Docs: querySelectorAll() (https://developer.mozilla.org/en-us/docs/web/API/Document/querySelectorAll)
- WebSite MDN Web Docs: addEventListener() (https://developer.mozilla.org/en-us/docs/Web/API/EventTarget/addEventListener)
- Article An introduction to the JavaScript DOM (https://medium.com/free-code-camp/an-introduction-to-the-javascript-dom-512463dd62ec)
- Article The DOM of Javascript (https://javascript.plainenglish.io/the-dom-of-javascript-848506ebf386)
- YouTube Zac Gordon: An Introduction to the DOM (Document Object Model) in JavaScript (https://www.youtube.com/watch?v=I-0nPnSvbX8)
- YouTube Zac Gordon: An Introduction to DOM Events with JavaScript (https://www.youtube.com/watch?v=QE1YQnhntgw)
- YouTube Web Dev Simplified: Learn DOM Manipulation In 18 Minutes (https://www.youtube.com/watch?v=y17RuWkWdn8)

SPA Concepts:

- A single-page application (SPA) is a web application or website that interacts with the user by
 dynamically rewriting the current web page with new data from the web server, instead of the
 default method of a web browser loading entire new pages. The goal is faster transitions that
 make the website feel more like a native app.
- Understanding what an SPA is
- · Establishing routes to other pages
- . Knowing SPA frameworks
- Communicating with APIs

- WebSite Wikipédia: Single-page application (SPA) (https://en.wikipedia.org/wiki/Single-page-application)
- WebSite MDN Web Docs: SPA (Single-page application) (https://developer.mozilla.org/en-US/docs/Glossary/SPA)
- Article What I wish I had known about SPAs (https://stackoverflow.blog/2021/12/28/what-i-wish-i-had-known-about-single-page-applications/)
- Article Rise of the SPA (https://writing.pupius.co.uk/rise-of-the-spa-fb44da86dc1f)
- Article JavaScript: Vanilla Single Page Applications (SPA) (https://betterprogramming.pub/js-vanilla-script-spa-1b29b43ea475)
- Article Learn React JS Build a Portfolio Single Page Application (SPA)
 (https://codeburst.io/learn-react-js-build-a-portfolio-single-page-application-spa-

ba001082a711)

- YouTube Academind: Dynamic Websites vs Static Pages vs Single Page Apps (SPAs)
 (https://www.youtube.com/watch?v=Kg0Q_YaQ3Gk)
- YouTube dcode: Build a Single Page Application with JavaScript (No Frameworks)
 (https://www.youtube.com/watch?v=6BozpmSjk-Y)

React - Components:

- React lets you define components as classes or functions. Components defined as classes
 provide more features. They accept arbitrary inputs (called "props") and return React elements
 describing what should appear on the screen.
- · Understanding how components work
- · Knowing the Styled Components library
- Understanding the difference between class and functional components

Contents

- WebSite W3Schools: React Components
 (https://www.w3schools.com/react/react_components.asp)
- Website React: Documentation Components and Props (https://react.dev/learn#sharing-data-between-components)
- Website React: Documentation React.Component (https://react.dev/learn#components)
- WebSite MDN Web Docs: Getting started with React Exploring our first React component
 (https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Client-side_JavaScript_frameworks/React_getting_started#exploring_our_first_react_component_%E2%80%94_app)
- Article Understanding React Components (https://medium.com/the-andela-way/understanding-react-components-37f841c1f3bb)
- Article React component guide: Class vs functional (https://learningdaily.dev/react-component-guide-class-vs-functional-929108fc5afc)
- YouTube LearnCode.academy: Reactjs Components & Rendering (https://www.youtube.com/watch?v=fd2Cayhez58)
- YouTube Cand Dev: Create Clean and Reusable React Components (https://www.youtube.com/watch?v=lb-80HljuZ4)
- YouTube Sonny Sangha: Class Components vs Functional Components in React (https://www.youtube.com/watch?v=yc6elaGOoGQ)

React - Props:

- Props are an object that is injected in components and provides some data that can be shared between other components in an uni-directional flow of data, from a parent to a child element.
 Props are read-only.
- · Passing props
- Manipulating props

- WebSite W3Schools: React Props (https://www.w3schools.com/react/react_props.asp)
- Website React: Documentation Components and Props (https://reactjs.org/docs/components-and-props.html)
- WebSite React: Documentation Components and Props (https://reactjs.org/docs/render-props.html#gatsby-focus-wrapper)

- WebSite MDN Web Docs: Getting started with React Variables and props (https://developer.mozilla.org/en-US/docs/Learn/Tools and testing/Client-side_JavaScript_frameworks/React_getting_started#variables_and_props)
- Article Props in React (https://medium.com/@wlodarczyk_j/props-in-react-2ec0d0d0df9c)
- Article ReactJS Fundamental Props & State Simplified
 (https://infinitypaul.medium.com/reactjs-fundamental-props-state-simplified-bb2cd73803d5)
- YouTube Sonny Sangha: Learn how to use Props in React in 19 minutes (https://www.youtube.com/watch?v=kHJSNFU7H4U)
- YouTube Codevolution: ReactJS Tutorial 9 Props (https://www.youtube.com/watch?
 v=m70WXtbiXX8)
- YouTube The Net Ninja: Full React Tutorial 11 Props (https://www.youtube.com/watch?
 v=PHaECbrKgs0)

React Hooks - State:

- The React useState Hook allows us to track state in a function component. The useState Hook can be used to keep track of strings, numbers, booleans, arrays, objects, etc.
- · Control the state of components
- · Manipulating variables
- · Updating an element or component

Contents

- WebSite W3Schools: React Hooks (https://www.w3schools.com/react/react_hooks.asp)
- WebSite W3Schools: React useState Hooks (https://www.w3schools.com/react/react_usestate.asp)
- Website React: Documentation Introducing Hooks (https://reactjs.org/docs/hooks-intro.html)
- WebSite React: Documentation Using the State Hook (https://reactjs.org/docs/hooks-state.html)
- website MDN Web Docs: State and the useState hook (<a href="https://developer.mozilla.org/en-us/docs/Learn/Tools_and_testing/Client-side_JavaScript_frameworks/React_interactivity_events_state#state_and_the_usestate_hook)
- Article Learn the useState React Hook (https://adhithiravi.medium.com/learn-the-usestate-react-hook-56511abe4f17)
- Article How to Manage State in React with the useState Hook
 (https://javascript.plainenglish.io/creating-your-second-react-application-d6d50e3e1e91)
- YouTube The Net Ninja: Full React Tutorial #8 Using State (useState hook)
 (https://www.youtube.com/watch?v=4pO-HcG2igk)
- YouTube Sonny Sangha: Learn to use State in React in 19 minutes (for beginners)
 (https://www.youtube.com/watch?v=kkuq0gTGRFQ)

Creating a React app:

- Create React App is an officially supported way to create single-page React applications. It offers
 a modern build setup with no configuration.
- · Structuring a new React project
- Creating a functional application from scratch

Contents

WebSite Create React App Documentation - Getting Started (https://create-react-app.dev/docs/getting-started)

- Website MDN Web Docs: Getting started with React Setting up your first React app (https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Clientside_JavaScript_frameworks/React_getting_started#setting_up_your_first_react_app)
- Article What does Create React App actually do for you? (https://medium.com/rewrite-tech/what-does-create-react-app-actually-do-for-you-c7a9354acdc4)
- Article How to set up a new Create React App project (https://medium.com/@dimterion/how-to-set-up-a-new-create-react-app-project-2bfc2992aa16)
- Article How to Build a React Project with Create React App in 10 Steps
 (https://www.freecodecamp.org/news/how-to-build-a-react-project-with-create-react-app-in-10-steps/)
- YouTube CodeWithArjun: First React app using create-react-app | VS code | npx | npm (https://www.youtube.com/watch?v=-ERWlp828kY)
- YouTube Create React App + Express server (https://www.youtube.com/watch?v=TTZOoWfGjCo)

React Hooks - Effect:

- UseEffect() is a React Hook which allows you to handle side effects in your functional React components.
- · Executing a component only after rendering
- · Acessing the props of an element
- · Calling APIs

Contents

- WebSite W3Schools: React Hooks (https://www.w3schools.com/react/react_hooks.asp)
- WebSite W3Schools: React useEffect Hooks (https://www.w3schools.com/react/react_useeffect.asp)
- WebSite React: Documentation Introducing Hooks (https://reactjs.org/docs/hooks-intro.html)
- WebSite React: Documentation Using the Effect Hook (https://reactjs.org/docs/hooks-effect.html)
- Article React Hook: A Guide to Learning useEffect() (https://medium.com/swlh/react-hook-a-guide-to-learning-useeffect-11687e777aeb)
- Article ReactJS useEffect() & useCallback() (https://infinitypaul.medium.com/reactjs-useeffect-usecallback-simplified-91e69fb0e7a3)
- Article Easy to Learn React Hooks (https://medium.datadriveninvestor.com/easy-to-learn-react-hooks-7db7763608f5)
- YouTube The Net Ninja: Full React Tutorial 14 useEffect Hook (the basics)
 (https://www.youtube.com/watch?v=gv9ugDJ1ynU)
- YouTube Web Dev Simplified: Learn useEffect In 13 Minutes (https://www.youtube.com/watch?
 v=0ZJq|j|uY7U)

Level 2

React Hooks - Memo:

- The React Hook useMemo returns a memoized value. useMemo will only recompute the memoized value when one of the dependencies has changed.
- Controlling the state of external variables
- · Avoiding expensive calculations on every render

Contents

- WebSite W3Schools: React useMemo Hook (https://www.w3schools.com/react/react_usememo.asp)
- WebSite React: Documentation useMemo (https://reactjs.org/docs/hooks-reference.html#usememo)
- WebSite useHooks.com useMemo (https://usehooks.com/useMemo/)
- Article How to useMemo and useCallback (https://www.developerway.com/posts/how-to-use-memo-use-callback)
- Article Use React.memo() wisely (https://dmitripavlutin.com/use-react-memo-wisely/)
- YouTube Web Dev Simplified: Learn useMemo In 10 Minutes (https://www.youtube.com/watch?
 v=THL10Pn72vo)
- YouTube Codevolution: React Hooks Tutorial useMemo Hook (https://www.youtube.com/watch?
 v=qySZIzZvZOY)
- YouTube Dave Gray: Learn useMemo In 10 Minutes (https://www.youtube.com/watch?v=oR8gUi1LfWY)

React Hooks - Callback:

- The React useCallback Hook returns a memoized callback function.
- · Isolating resource intensive functions so that they will not automatically run on every render

Contents

- WebSite W3Schools: React useMemo Hook
 (https://www.w3schools.com/react/react_usecallback.asp)
- Website React: Documentation useCallback (https://reactjs.org/docs/hooks-reference.html#usecallback)
- Article Your Guide to React.useCallback() (https://dmitripavlutin.com/dont-overuse-react-usecallback/)
- Article How to useMemo and useCallback (https://www.developerway.com/posts/how-to-use-memo-use-callback)
- YouTube Web Dev Simplified: Learn useCallback In 8 Minutes (https://www.youtube.com/watch?
 v=_AyFP5s69N4)
- YouTube Codevolution: React Hooks Tutorial useCallback Hook (https://www.youtube.com/watch?v=IL82CzlaCys)

React Hooks - Ref:

- The useRef Hook allows you to persist values between renders.
- Storing a mutable value that does not cause a re-render when updated
- · Accessing a DOM element directly

- WebSite W3Schools: React useRef Hook (https://www.w3schools.com/react/react_useref.asp)
- WebSite React: Documentation useRef (https://reactjs.org/docs/hooks-reference.html#useref)
- Article The Complete Guide to useRef() and Refs in React (https://dmitripavlutin.com/react-useref-guide/)
- Article React useRef Hook (https://medium.com/trabe/react-useref-hook-b6c9d39e2022)

- Article A Thoughtful Way To Use React's useRef() Hook (https://www.smashingmagazine.com/2020/11/react-useref-hook/)
- YouTube Web Dev Simplified: Learn useRef in 11 Minutes (https://www.youtube.com/watch?
 v=t2ypzz6gJm0)
- YouTube Codevolution: React Hooks Tutorial useRef Hook (Part 1) (https://www.youtube.com/watch?v=yCS2m01bQ6w)
- YouTube Codevolution: React Hooks Tutorial useRef Hook (Part 2) (https://www.youtube.com/watch?v=LWg0OyZQffc)

Alura Contents: **

YouTube useRef: como funciona esse React Hook (https://www.youtube.com/watch?
 v=BwRxBGsT_f0)

React - Design System Libraries:

• A design system is a collection of reusable components, guided by clear standards, that can be assembled together to build any number of applications.

Contents

- WebSite Awesome React Design Systems (https://github.com/jbranchaud/awesome-react-design-systems)
- Article Top 5 design systems for React (https://bootcamp.uxdesign.cc/top-5-design-systems-for-react-in-2021-643b98f57b0e)
- Article The Top React Component Libraries that are Worth Trying (https://technostacks.com/blog/react-component-libraries/)
- YouTube TECH IN 5 MINUTES: Ant Design The best React library? (https://www.youtube.com/watch?v=IEqmSROj5Uc)
- YouTube JSWORLD Conference: Sid What goes into building a design system (https://www.youtube.com/watch?v=KtQO5MhnfEc)
- YouTube Anagh Technologies Inc.: Top 5 ReactJS UI Component Libraries
 (https://www.youtube.com/watch?v=xFXNmA-7VfQ)

React Developer Tools:

- React Developer Tools is used to inspect React components, edit props and state, and identify performance problems.
- Debugging applications

- Website Extension React Developer Tools for Google Chrome (https://chrome.google.com/webstore/detail/react-developer-tools/fmkadmapgofadopljbjfkapdkoienihi)
- WebSite React: Documentation React Developer Tools (https://beta.reactjs.org/learn/react-developer-tools)
- WebSite React: Documentation Profiling Components with the DevTools Profiler
 (https://reactjs.org/docs/optimizing-performance.html#profiling-components-with-the-devtools-profiler)
- Article New React Developer Tools: What's New Features? (https://web-and-mobile-development.medium.com/new-react-developer-tools-whats-new-features-2ae6c1e8a7ea)

- Article Debug React applications with React DevTools (https://blog.logrocket.com/debug-react-applications-with-the-new-react-devtools/)
- YouTube react.school: React Developer Tools Installing and Basic Usage (https://www.youtube.com/watch?v=-LfSE9ZxZDI)
- YouTube The Net Ninja: Intro to React Dev Tools (https://www.youtube.com/watch? v=rb1GWqCJid4)

Front-end Semantic Versioning:

- SemVer (Semantic Versioning) is a simple set of rules and requirements that dictate how version numbers are assigned and incremented.
- · Organizing the dependencies of a project
- · Avoiding the "dependency hell"

Contents

- WebSite Documentation: Semantic Versioning (https://semver.org/)
- Article Semantic versioning for end-user applications (https://uglow.medium.com/making-sense-of-semantic-versioning-for-end-user-software-applications-a3049d97478b)
- Article Semantic versioning in npm (https://javascript.plainenglish.io/semantic-versioning-in-npm-54d5b02c3536)
- Article Semantic Versioning (https://jwwnz.medium.com/semantic-versioning-f0ac90d7a0fe)
- YouTube Swashbuckling with Code: Understanding Semantic Versioning with Real World Examples (https://www.youtube.com/watch?v=1zBzkT7QCmA)
- YouTube Steve Griffith Prof3ssorSt3v3: Semantic Versioning with NPM (https://www.youtube.com/watch?v=mpkC6MmKgsQ)

CSS-in-JS:

- CSS-in-JS refers to a pattern where CSS is composed using JavaScript instead of defined in external files.
- Handling CSS code using JavaScript
- · Using styled-components
- Knowing Styled-JSX

- WebSite React: Documentation Styling and CSS (https://react.dev/learn#adding-styles)
- WebSite Microsoft Docs: Style editing for CSS-in-JS frameworks (https://learn.microsoft.com/en-us/microsoft-edge/devtools-guide-chromium/css/css-in-js)
- WebSite Chrome Developers: CSS-in-JS support in DevTools (https://developer.chrome.com/blog/css-in-js/)
- Article A Thorough Analysis of CSS-in-JS (https://css-tricks.com/a-thorough-analysis-of-css-in-js/)
- YouTube Jack Herrington: Introduction to React CSS in JS (https://www.youtube.com/watch? v=BdzFpyGVfVI)
- YouTube Harry Wolff: CSS in JS My favorite (https://www.youtube.com/watch?v=rKz6cLXhpwA)
- YouTube LevelUpTuts: What Is CSS In JS? What Is Styled Components? (https://www.youtube.com/watch?v=EsSi4cER48E)
- YouTube Coding Tech: The Past, Present, and Future of CSS-in-JS (https://www.youtube.com/watch?v=a31BUIx-EXc)

Styled Components:

- Styled-components allow you to write actual CSS code to style your components using tagged template literals and the power of CSS.
- · Handling CSS code in components

Contents

- WebSite Documentation Styled Components (https://styled-components.com/docs)
- WebSite Complete Guide On How To Use Styled-components In React (https://dev.to/elijahtrillionz/complete-guide-on-how-to-use-styled-components-in-react-360c)
- Article How To Use Styled-Components In React
 (https://www.smashingmagazine.com/2020/07/styled-components-react/)
- YouTube Traversy Media: Styled Components Crash Course & Project (https://www.youtube.com/watch?v=02zO0hZmwnw)
- YouTube PedroTech: Styled Components Full Tutorial Style Your Components in React (https://www.youtube.com/watch?v=-FZzPHSLauc)

React - Webrouting:

· Manipulating navigation between interfaces and components

Contents

- Website W3Schools: React Router (https://www.w3schools.com/react/react_router.asp)
- Website React: Documentation Route-based code splitting (https://reactjs.org/docs/code-splitting,
- WebSite React Router: Documentation (https://reactrouter.com/en/main/start/overview)
- Article How To Handle Routing in React Apps with React Router
 (https://www.digitalocean.com/community/tutorials/how-to-handle-routing-in-react-apps-with-react-router)
- YouTube Web Dev Simplified: Learn React Router v6 In 45 Minutes (https://www.youtube.com/watch?v=UI3y1LXxzdU)
- YouTube Web Dev Simplified: How To Create A Navbar In React With Routing (https://www.youtube.com/watch?v=SLfhMt5OUPI)
- YouTube The Net Ninja: Full React Tutorial The React Router (https://www.youtube.com/watch?
 v=aZGzwEjZrXc

TypeScript - Fundamentals:

- TypeScript is a strongly typed programming language that builds on JavaScript.
- Understanding in depth what types are and the importance of typed programming
- Learning what TypeScript is, why it was created, how it works and its relationship with JavaScript
- · Knowing the TypeScript tools (integration with the code editor, static checker and compiler)
- Writing code in TypeScript using its tools (interfaces, enum, decorators, etc.)

- WebSite W3Schools: TypeScript Introduction
 (https://www.w3schools.com/typescript/typescript_intro.php)
- WebSite TypeScript Documentation (https://www.typescriptlang.org/docs/)
- WebSite Documentação: TypeScript for the New Programmer
 (https://www.typescriptlang.org/docs/handbook/typescript-from-scratch.html)

- WebSite TypeScript Understanding TypeScript (https://learn.microsoft.com/en-us/archive/msdn-magazine/2015/january/typescript-understanding-typescript)
- Article W3Schools: Differences Between JavaScript And TypeScript
 (https://www.w3schools.blog/differences-between-javascript-and-typescript)
- Article W3Schools: TypeScript Tutorial: A step-by-step guide to learn TypeScript
 (https://learningdaily.dev/typescript-tutorial-a-step-by-step-guide-to-learn-typescript-70f96b7ae7c8)
- YouTube Programming with Mosh: TypeScript Tutorial for Beginners (https://www.youtube.com/watch?v=d56mG7DezGs)
- YouTube Academind: TypeScript Course for Beginners Learn TypeScript from Scratch (https://www.youtube.com/watch?v=BwuLxPH8IDs)

React Testing Library:

- React Testing Library builds on top of DOM Testing Library by adding APIs for working with React
 components. It is a set of helpers that let you test React components without relying on their
 implementation details.
- · Testing React components

Contents

- WebSite React: Documentation Testing Overview (https://reactjs.org/docs/testing.html#gatsby-focus-wrapper)
- Website React Testing Library: Documentação (https://testing-library.com/docs/react-testing-library/intro/)
- Article How to build sturdy React apps with TDD and the React Testing Library
 (https://medium.com/free-code-camp/how-to-build-sturdy-react-apps-with-tdd-and-the-react-testing-library-47ad3c5c8e47)
- Article Testing components with Jest and React Testing Library (https://itnext.io/testing-components-with-jest-and-react-testing-library-d36f5262cde2)
- Article My experience moving from Enzyme to react-testing-library
 (https://boyney123.medium.com/my-experience-moving-from-enzyme-to-react-testing-library-5ac65d992ce)
- YouTube The Net Ninja: React Testing Library Tutorial (https://www.youtube.com/watch?
 v=7dTTFW7yACQ&list=PL4cUxeGkcC9gm4_-5UsNmLgMosM-dzuvQ)
- YouTube Lama Dev: React Testing Tutorial with React Testing Library and Jest (https://www.youtube.com/watch?v=Flo268xRpV0)
- YouTube PedroTech: Testing In React Tutorial Jest and React Testing Library (https://www.youtube.com/watch?v=JBSUgDxICg8)

Jest:

- Jest is a JavaScript test runner that lets you access the DOM via jsdom. It provides a great iteration speed combined with powerful features like mocking modules and timers so you can have more control over how the code executes.
- · Testing components

- WebSite React: Documentation Testing Overview (https://reactjs.org/docs/testing.html#gatsby-focus-wrapper)
- WebSite Jest: Documentation (https://jestjs.io/docs/getting-started)

- Article Testing React Components with Jest and Enzyme In Depth (https://blog.bitsrc.io/how-to-test-react-components-with-jest-and-enzyme-in-depth-145fcd06b90)
- Article Testing in React with Jest and Enzyme An Introduction
 (https://rossbulat.medium.com/testing-in-react-with-jest-and-enzyme-an-introduction-99ce047dfcf8)
- Article Testing components with Jest and React Testing Library (https://itnext.io/testing-components-with-jest-and-react-testing-library-d36f5262cde2)
- YouTube Lama Dev: React Testing Tutorial with React Testing Library and Jest (https://www.youtube.com/watch?v=Flo268xRpV0)
- YouTube PedroTech: Testing In React Tutorial Jest and React Testing Library (https://www.youtube.com/watch?v=JBSUgDxICg8)
- YouTube Traversy Media: Jest Crash Course Unit Testing in JavaScript (https://www.youtube.com/watch?v=7r4xVDI2vho)
- YouTube Web Dev Simplified: Introduction To Testing In JavaScript With Jest (https://www.youtube.com/watch?v=FgnxcUQ5vho)

Cypress:

 Cypress is a front-end testing tool that allows for setting up, writing, running, and debugging tests.

Contents

- WebSite Cypress: Documentação (https://docs.cypress.io/guides/overview/why-cypress)
- Article Why Using Cypress Is Better Than Unit Testing (https://betterprogramming.pub/why-using-cypress-is-better-than-unit-testing-e8234229be81)
- Article How to Test Your Frontend with the Cypress.io Framework (https://medium.com/free-code-camp/how-to-test-your-frontend-with-the-cypress-io-framework-f048070f4330)
- Article End to End Testing React Apps With Cypress (https://blog.bitsrc.io/testing-react-apps-with-cypress-658bc482678)
- YouTube LambdaTest: Learn Cypress in 3 Hours (https://www.youtube.com/watch?
 v=jX3v3N6oN5M)
- YouTube Cypress.io: Cypress in a Nutshell (https://www.youtube.com/watch?v=LcGHiFnBh3Y)
- YouTube Fireship: Cypress End-to-End Testing (https://www.youtube.com/watch?
 v=7N63cMKosIE)

JavaScript - Callbacks and Promises:

- A Promise is a proxy for a value not necessarily known when the promise is created. This lets
 asynchronous methods return values like synchronous methods instead of immediately
 returning the final value, the asynchronous method returns a promise to supply the value at some
 point in the future.
- A callback function is a function passed into another function as an argument, which is then invoked inside the outer function to complete some kind of routine or action.
- An async function is a function declared with the async keyword, and the await keyword is
 permitted within it. The async and await keywords enable asynchronous, promise-based
 behavior to be written in a cleaner style, avoiding the need to explicitly configure promise chains.
- Understanding the concept of asynchronous programming
- Writing asynchronous code understanding the concept of promises in JavaScript

- Using JavaScript methods, keywords and objects for handling promises like 'Async/Await',
 '.then()', 'Promise', etc
- · Learning in which situations you need to use asynchronous programming
- Calling APIs with fetch()

Contents

- WebSite W3Schools: JavaScript Callbacks (https://www.w3schools.com/js/js_callback.asp)
- WebSite W3Schools: JavaScript Promises (https://www.w3schools.com/js/js_promise.asp)
- WebSite W3Schools: JavaScript Async (https://www.w3schools.com/js/js_async.asp)
- WebSite W3Schools: Asynchronous JavaScript (https://www.w3schools.com/js/js_asynchronous.asp)
- WebSite W3Schools: JavaScript Fetch API (https://www.w3schools.com/js/js_api_fetch.asp)
- WebSite MDN Web Docs: Promise (https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Promise)
- WebSite MDN Web Docs: Callback function (https://developer.mozilla.org/en-us/docs/Glossary/Callback_function)
- Website MDN Web Docs: async function (https://developer.mozilla.org/en-us/docs/Web/JavaScript/Reference/Statements/async_function)
- WebSite MDN Web Docs: Introducing asynchronous JavaScript (https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Asynchronous/Introducing)
- Article A practical ES6 guide on how to perform HTTP requests using the Fetch API
 (https://medium.com/free-code-camp/a-practical-es6-guide-on-how-to-perform-http-requests-using-the-fetch-api-594c3d91a547)
- YouTube James Q Quick: JavaScript Callbacks Explained in 5 Minutes (https://www.youtube.com/watch?v=kz_vwAF4NHI)
- YouTube Code with Ania Kubów: Callbacks in JavaScript Explained (https://www.youtube.com/watch?v=cNjlUSDnb9k)
- YouTube Web Dev Simplified: JavaScript Promises In 10 Minutes (https://www.youtube.com/watch?v=DHvZLI7Db8E)
- YouTube Traversy Media: Async JS Crash Course Callbacks, Promises, Async Await (https://www.youtube.com/watch?v=PoRJizFvM7s)

JavaScript - Error handling:

- Error handling refers to the response and recovery procedures from error conditions present in a software application. In other words, it is the process comprised of anticipation, detection and resolution of application, programming or communication errors.
- · Knowing and handling the most common exceptions
- Knowing the types of errors and in which situations they can occur
- · Using 'try' and 'catch' for error handling
- Learning on what occasions and how to use throw
- Creating specific exceptions according to your application's needs

- WebSite MDN Web Docs: Control flow and error handling (https://developer.mozilla.org/en-us/docs/Web/JavaScript/Guide/Control_flow_and_error_handling#declara%C3%A7%C3%B5es_de_manipula%
- Article Error Handling in JavaScript: a Quick Guide (https://medium.com/swlh/error-handling-in-javascript-a-quick-guide-54b954427e47)

- Article Better error handling in JavaScript (https://iaincollins.medium.com/error-handling-in-iavascript-a6172ccdf9af)
- Article JavaScript Best Practices Error Handling Techniques
 (https://medium.com/swlh/javascript-best-practices-error-handling-techniques-20a8752d92f6)
- Article JavaScript Clean Code: Error Handling (https://betterprogramming.pub/javascript-clean-code-error-handling-9cd7e87fdbe3)
- Article JavaScript error handling best practices (https://medium.com/@raygunio/javascript-error-handling-best-practices-ac5d4e667e09)
- Article JavaScript Error Handling from Express.js to React (https://itnext.io/javascript-error-handling-from-express-js-to-react-810deb5e5e28)
- YouTube freeCodeCamp.org: try, catch, finally, throw error handling in JavaScript (https://www.youtube.com/watch?v=cFTFtuEQ-10)
- YouTube dcode: Basics of Error Handling in JavaScript (https://www.youtube.com/watch? v=G8Jux_bsIXU)
- YouTube Dave Gray: Javascript Error Handling (https://www.youtube.com/watch?v=blBolyNhGvY)

Babel - Fundamentals:

Babel is a JavaScript compiler. It is a toolchain that is mainly used to convert ECMAScript 2015+
code into a backwards compatible version of JavaScript in current and older browsers or
environments.

Contents

- WebSite Documentation: What is Babel? (https://babeljs.io/docs/en/)
- Article Tutorial Babel (https://medium.com/@dustinhuang21/tutorial-babel-aaf3162797de)
- Article What are NPM, Yarn, Babel, and Webpack; and how to properly use them?
 (https://medium.com/front-end-weekly/what-are-npm-yarn-babel-and-webpack-and-how-to-properly-use-them-d835a758f987)
- Article A brief introduction to Babel.js (https://medium.com/jspoint/how-to-quickly-transpile-javascript-using-babel-alone-a-brief-introduction-to-babel-js-40e74e43fe32)
- YouTube codedamn: What is Babel and why you need it? Introduction to Babel 7 (https://www.youtube.com/watch?v=yLrNwo4wXOs)
- YouTube Strezabyte: Babel.js What It Is, and How You Can Use It (https://www.youtube.com/watch?v=C2PDAGCrk_g)
- YouTube Monsterlessons Academy: Getting Started With Babel Transpiling Javascript (https://www.youtube.com/watch?v=o9hmjdmJLMU)
- YouTube Daily Tuition: What is Use of Babel in React React For Beginners (https://www.youtube.com/watch?v=PUoFXd3b5CY)

Level 3

Lottie:

• Lottie is a library that parses Adobe After Effects animations exported as json with Bodymovin and renders them natively on mobile and on the web.

- WebSite Documentation: Lottie (https://airbnb.io/lottie/#/README)
- WebSite Lottie Components (https://lottiereact.com/components/Lottie)

- Article A Guide to Lottie Framework: 5 Steps to Create an Animation (https://medium.muz.li/a-guide-to-lottie-framework-5-steps-to-create-an-animation-6ccc446d7b13)
- Article Native Animation For Mobile App Using Lottie (https://blog.prototypr.io/native-animation-for-mobile-app-using-lottie-eafe0640ece4)
- Article Lottie React Native Tutorial (https://medium.com/react-native-training/lottie-react-native-tutorial-162d91840720)
- Article Lottie Without After Effects (https://medium.com/haiku-blog/lottie-without-after-effects-9c5a8e74c239)
- YouTube LottieFiles: What is a Lottie animation? (https://www.youtube.com/watch? v=fVI60ZyO_MA)
- YouTube Design Pilot: Create Lottie Animations in After Effects The Ultimate Guide (https://www.youtube.com/watch?v=72qbebvwxnY)
- YouTube LottieFiles: How to animate SVG icon and convert to Lottie: SVG to Lottie converter (https://www.youtube.com/watch?v=uT8p_0VLxTs)

Framer Motion:

- Framer Motion is a production-ready motion library for React from Framer.
- · Creating animations

Contents

- WebSite Documentation: Framer Motion (https://www.framer.com/docs/)
- Article Introduction to Framer Motion for React (https://blog.bitsrc.io/introduction-to-framer-motion-for-react-4ba5a9cabc1b)
- Article Framer Motion Tutorials: Make More Advanced Animations
 (https://betterprogramming.pub/framer-motion-tutorials-make-more-advanced-animations-4344b686ea0a)
- Article Create Stunning Animations In React Using Framer Motion
 (https://betterprogramming.pub/create-amazing-animations-in-react-using-framer-motion-34c803f60c6f)
- Article Smooth Animations With React and Framer Motion
 (https://betterprogramming.pub/smooth-animations-with-react-and-framer-motion-c272b6f22f67)
- YouTube PedroTech: Animations In React Framer-Motion Tutorial (https://www.youtube.com/watch?v=GOuwOI-WSkE)
- YouTube Fireship: Framer Motion & React Tutorial for Beginners (https://www.youtube.com/watch?v=SuqU904ZHA4)
- YouTube Laith Academy: Framer Motion (React Animation Library) Crash Course (https://www.youtube.com/watch?v=1vKiPwEYbyk)

Service Workers:

 Service workers essentially act as proxy servers that sit between web applications, the browser, and the network (when available). They are intended, among other things, to enable the creation of effective offline experiences, intercept network requests and take appropriate action based on whether the network is available, and update assets residing on the server. They will also allow access to push notifications and background sync APIs.

Contents

- WebSite MDN Web Docs: Service Worker API (https://developer.mozilla.org/en-us/docs/Web/API/Service_Worker_API)
- WebSite MDN Web Docs: Using Service Workers (https://developer.mozilla.org/en-us/docs/web/API/Service_Worker_API/Using_Service_Workers)
- WebSite Chrome Developers: Service worker overview
 (https://developer.chrome.com/docs/workbox/service-worker-overview/)
- Article Service workers: the little heroes behind Progressive Web Apps
 (https://medium.com/free-code-camp/service-workers-the-little-heroes-behind-progressive-web-apps-431cc22d0f16)
- Article Understanding Service Workers and Caching Strategies (https://blog.bitsrc.io/understanding-service-workers-and-caching-strategies-a6c1e1cbde03)
- Article An Introduction to Service Workers in JavaScript (https://codeburst.io/an-introduction-to-service-workers-in-javascript-27d6376460c2)
- Article Service Workers in React (https://levelup.gitconnected.com/service-workers-in-react-8bcaccfd0356)
- Article Beginners guide to Web Push Notifications using Service Workers
 (https://medium.com/@a7ul/beginners-guide-to-web-push-notifications-using-service-workers-cb3474a17679)
- Article PWA: Create a New Update Available Notification using Service Workers
 (https://medium.com/progressive-web-apps/pwa-create-a-new-update-available-notification-using-service-workers-18be9168d717)
- YouTube Google Chrome Developers: Introduction to Service Workers (https://www.youtube.com/watch?v=jVfXiv03y5c)
- YouTube Google Chrome Developers: Introduction to Service Worker Progressive Web App Training (https://www.youtube.com/watch?v=wEPeaJgblxQ)
- YouTube Traversy Media: Intro To Service Workers & Caching (https://www.youtube.com/watch?
 v=ksXwaWHCW6k)
- YouTube The Net Ninja: PWA Tutorial for Beginners Intro to Service Workers (https://www.youtube.com/watch?v=hxiggHZOGIQ)

React Hooks - Form:

• React Hooks Form is a library that provides form validation.

- Website React Hook Form: Documentação (https://react-hook-form.com/get-started)
- Article React Hook Form VS Formik (https://blog.bitsrc.io/react-hook-form-vs-formik-form-builder-library-for-react-23ed559fdae)
- Article React Hook Form An Elegant Solution to Forms in React (https://blog.bitsrc.io/react-hook-form-an-elegant-solution-to-forms-in-react-4db64505b0cd)
- Article How to Use React Hook Form with TypeScript (https://javascript.plainenglish.io/how-to-use-react-hook-form-with-typescript-2cf597c0c45f)
- Article How to Use the React Hook Form With Ionic React Components
 (https://betterprogramming.pub/how-to-use-react-hook-form-with-ionic-react-components-eaa4426d8a2d)
- YouTube Maksim Ivanov: React Hook Form Tutorial How To Create Forms In React (https://www.youtube.com/watch?v=bU_eq8qyjic)

- YouTube Beier Luo: React Hook Form Get Started (https://www.youtube.com/watch? v=RkXv4AXXC_4)
- YouTube PedroTech: React Forms Full Tutorial Validation, React-Hook-Form, Yup (https://www.youtube.com/watch?v=UvH70UkbyfE)

Lodash:

Lodash is a modern JavaScript utility library delivering modularity, performance & extras.
 Lodash's modular methods are great for iterating arrays, objects, & strings; manipulating & testing values; and creating composite functions.

Contents

- WebSite Documentation: Lodash (https://lodash.com/)
- Article Introduction to Lodash (https://medium.com/front-end-weekly/introduction-to-lodash-71dbee093b49)
- Article 10 Lodash functions everyone should know (https://medium.com/voobans-tech-stories/10-lodash-functions-everyone-should-know-334b372aec5d)
- YouTube iEatWebsites: What is Lodash and How it Works (for beginners)
 (https://www.youtube.com/watch?v=YyxliogSwrM)
- YouTube FireJet: 10 things you should know about Lodash (https://www.youtube.com/watch? v=2JKGGadhFxU)
- YouTube Mahmud Ahsan: JavaScript Lodash Tutorial (https://www.youtube.com/watch?
 v=OOyWZnZrI7M)

GraphQL:

- GraphQL is a new API standard that provides a more efficient, powerful and flexible alternative to REST. It was developed and open-sourced by Facebook and is now maintained by a large community of companies and individuals from all over the world.
- · Understanding how GraphQL is used in API development
- · Creating APIs using GraphQL libraries and frameworks

- WebSite GraphQL: Documentation (https://graphql.org/)
- Website How to GraphQL: The Fullstack tutorial for GraphQL (https://www.howtographql.com/)
- WebSite RedHat: What is GraphQL? (https://www.redhat.com/en/topics/api/what-is-graphql)
- Article So what's this GraphQL thing I keep hearing about? (https://medium.com/free-code-camp/so-whats-this-graphql-thing-i-keep-hearing-about-baf4d36c20cf)
- Article Why GraphQL is the future of APIs (https://medium.com/free-code-camp/why-graphql-is-the-future-of-apis-6a900fb0bc81)
- Article GraphQL: A Success Story for PayPal Checkout (https://medium.com/paypal-tech/graphql-a-success-story-for-paypal-checkout-3482f724fb53)
- Article GraphQL: Everything You Need to Know (https://blog.weblab.technology/graphql-everything-you-need-to-know-58756ff253d8)
- Article REST vs. GraphQL: A Critical Review (https://medium.com/good-api/rest-vs-graphql-a-critical-review-5f77392658e7)
- YouTube Web Dev Simplified: Learn GraphQL In 40 Minutes (https://www.youtube.com/watch?
 v=ZQL7tL2S0oQ)

- YouTube The Net Ninja: GraphQL Tutorial (https://www.youtube.com/watch?
 v=Y0IDGiwRYKw&list=PL4cUxeGkcC9iK6Qhn-QLcXCXPQUov1U7f)
- YouTube Fireship: GraphQL Explained in 100 Seconds (https://www.youtube.com/watch?
 v=elQh02xuVw4)

Apollo Client:

 Apollo Client is a comprehensive state management library for JavaScript that enables you to manage both local and remote data with GraphQL.

Contents

- WebSite Documentation: Apollo Client (https://www.apollographql.com/docs/react/)
- Article Oh Hello Apollo Client, Goodbye Redux! (https://kulkarniankita9.medium.com/oh-hello-apollo-client-goodbye-redux-49dfdeda16d1)
- Article Apollo Client, now with React Hooks
 (https://www.apollographql.com/blog/announcement/frontend/apollo-client-now-with-react-hooks/)
- Article Angular & Apollo Client: Getting Started with GraphQL in Angular
 (https://www.bitovi.com/blog/angular-and-apollo-client-get-started-with-graphql-in-angluar)
- YouTube PedroTech: GraphQL With React Tutorial Apollo Client (https://www.youtube.com/watch?v=YyUWW04HwKY)
- YouTube Fireship: GraphQL with Apollo Server 2.0 (https://www.youtube.com/watch?v=8D9XnnjFGMs)
- YouTube Laith Academy: React With GraphQL (Apollo Client) Crash Course (https://www.youtube.com/watch?v=gAblQx26wSl)

Redux Saga:

Redux Saga is a library that aims to make application side effects (i.e. asynchronous things like
data fetching and impure things like accessing the browser cache) easier to manage, more
efficient to execute, easy to test, and better at handling failures.

- WebSite Documentation: Redux Saga (https://redux-saga.js.org/docs/introduction/GettingStarted)
- Article What is Redux-Saga? (https://www.javatpoint.com/what-is-redux-saga)
- Article Understanding Redux Saga: From action creators to sagas
 (https://blog.logrocket.com/understanding-redux-saga-action-creators-sagas/)
- Article A high level introduction to Redux Saga
 (https://www.loginradius.com/blog/engineering/introduction-to-redux-saga/)
- Article React Redux Saga example app (https://medium.com/@lavitron/make-your-first-call-to-api-using-redux-saga-15aa995df5b6)
- Article Redux-Saga tutorial for beginners and dog lovers
 (https://medium.com/hackernoon/redux-saga-tutorial-for-beginners-and-dog-lovers-aa69a17db645)
- YouTube ReactJS Hub: Introduction to Redux Saga and getting data from APIs (https://www.youtube.com/watch?v=1K26DIKt3w8)
- YouTube EdRoh: Understanding Redux Saga with a simple API call Tutorial (https://www.youtube.com/watch?v=eA6rskkE9y8)
- YouTube Duomly: How to implement redux saga with ReactJS and Redux tutorial (https://www.youtube.com/watch?v=1EVwGxXU84w)

NextJS - Fundamentals:

- Next.js is an open-source web development framework created by Vercel enabling React-based web applications with server-side rendering and generating static websites.
- · Building web interfaces
- · Decreasing page load times
- · Rendering server-side pages
- · Improving performance in React
- · Building API routes with serveless functions
- CSS-in-JS

Contents

- WebSite Documentation: NextJS (https://nextjs.org/docs)
- Article Build Better React apps with Next.js Next.js tutorial with examples (https://javascript.plainenglish.io/build-better-react-apps-with-next-js-d7bc7b495006)
- Article Build A Chat App With Sentiment Analysis Using Next.js (https://codeburst.io/build-a-chat-app-with-sentiment-analysis-using-next-js-c43ebf3ea643)
- Article Create Next.js Application and Deploy to Vercel (https://okandavut.medium.com/create-next-js-application-and-deploy-to-vercel-4210c51b071f)
- Article Next.js Authentication Tutorial (https://medium.com/@auth0/next-js-authentication-tutorial-99111927a55)
- YouTube Academind: Next.js Crash Course for Beginners (https://www.youtube.com/watch?
 v=MFuwkrseXVE)
- YouTube Traversy Media: Next.js Crash Course (https://www.youtube.com/watch?
 v=mTz0GXj8NN0)
- YouTube Fireship: Next.js in 100 Seconds Plus Full Beginner's Tutorial (https://www.youtube.com/watch?v=Sklc_fQBmcs)

Auxiliary Skill: Infrastructure and Back-end

Git & GitHub - Fundamentals:

- Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.
- GitHub is a hosting service for software development and version control using Git.
- · Creating a repository
- · Cloning a repository
- Committing, pushing and pulling to and from the repository
- · Reversing a commit
- · Creating branches and pull requests
- Handling merge and conflicts

- WebSite Git Reference Book (https://git-scm.com/book/en/v2)
- $\bullet \quad \textbf{WebSite} \ \, \textbf{GitHub Documentation} \ \, (\underline{\textbf{https://docs.github.com/en}})$
- WebSite GitHub Pages Documentation (https://docs.github.com/en/pages/getting-started-with-github-pages/about-github-pages)

- WebSite W3Schools: Git Tutorial (https://www.w3schools.com/git/default.asp?remote=github)
- WebSite Git School Visualizing Git (https://git-school.github.io/visualizing-git/)
- WebSite Dangit, Git!?! (https://dangitgit.com/)
- Article Git Tutorial Explore The Commands And Operations In Git (https://medium.com/edureka/git-tutorial-da652b566ece)
- Article Git and Github Quickstart Tutorial (https://medium.com/@prashantramnyc/git-and-github-quickstart-tutorial-654a71594dca)
- Article Getting Started with Git and GitHub: A Complete Tutorial for Beginner
 (https://towardsdatascience.com/learn-basic-git-commands-for-your-data-science-works-2a75396d530d)
- YouTube Programming with Mosh: Git Tutorial for Beginners Learn Git in 1 Hour (https://www.youtube.com/watch?v=8JJ101D3knE)
- YouTube freeCodeCamp.org: Git and GitHub for Beginners Crash Course (https://www.youtube.com/watch?v=RGOj5yH7evk)
- YouTube Kevin Stratvert: Git and GitHub for Beginners Tutorial (https://www.youtube.com/watch?v=tRZGeaHPoaw)
- YouTube Tech With Tim: Git Tutorial for Beginners Git & GitHub Fundamentals In Depth (https://www.youtube.com/watch?v=DVRQoVRzMIY)

HTTP - Fundamentals:

- HTTP stands for Hyper Text Transfer Protocol. Communication between client computers and web servers is done by sending HTTP Requests and receiving HTTP Responses.
- · Understanding the difference between HTTP verbs
- Testing requests and checking the status codes in the browser
- Learning how to make a HTTP request on the command line with WGET
- · Downloading an image with WGET
- · Performing a POST

- WebSite W3Schools: What is HTTP? (https://www.w3schools.com/whatis/whatis_http.asp)
- WebSite MDN Web Docs: An overview of HTTP (https://developer.mozilla.org/en-us/docs/Web/HTTP/Overview)
- WebSite MDN Web Docs: HTTP request methods (https://developer.mozilla.org/en-us/docs/Web/HTTP/Methods)
- WebSite HTTP Cats (https://http.cat/)
- WebSite HTTP Dogs (https://http.dog/)
- Article HTTP codes as Valentine's Day comics (https://medium.com/@hanilim/http-codes-as-valentines-day-comics-8c03c805faa0)
- Article Here Are the most popular ways to make an HTTP request in JavaScript (https://medium.com/free-code-camp/here-is-the-most-popular-ways-to-make-an-http-request-in-javascript-954ce8c95aaa)
- YouTube Traversy Media: HTTP Crash Course & Exploration (https://www.youtube.com/watch?
 v=iYM2zFP3Zn0)
- YouTube Curious Code: HTTP Request Methods GET, POST, PUT, DELETE (https://www.youtube.com/watch?v=tkfVQK6UxDI)

 YouTube freeCodeCamp.org: Postman Beginner's Course - API Testing (https://www.youtube.com/watch?v=VywxIQ2ZXw4)

JSON:

- · JSON stands for JavaScript Object Notation. It is a text format for storing and transporting data.
- · Creating an object
- · Transforming an object into a string
- · Transforming a string into an object
- · Manipulating an object

Contents

- WebSite W3Schools: JSON (https://www.w3schools.com/js/js_json_intro.asp)
- WebSite MDN Web Docs: JSON (https://developer.mozilla.org/en-us/docs/Web/JavaScript/Reference/Global_Objects/JSON)
- WebSite MDN Web Docs: Working with JSON (https://developer.mozilla.org/en-us/docs/Learn/JavaScript/Objects/JSON)
- YouTube Web Dev Simplified: Learn JSON in 10 Minutes (https://www.youtube.com/watch? v=iiADhChRriM)
- YouTube Traversy Media: JSON Crash Course (https://www.youtube.com/watch?v=wl1CWzNtE-
 M)

Command Line - Fundamentals:

- · CLI is a command line program that accepts text input to execute operating system functions.
- Knowing the most important commands

Contents

- WebSite W3Schools: What is Command Line Interface (CLI)? (https://www.w3schools.com/whatis/whatis_cli.asp)
- WebSite Microsoft Docs: Using command line arguments for Windows Terminal
 (https://docs.microsoft.com/en-us/windows/terminal/command-line-arguments?tabs=windows)
- Article Advanced CLI: Commands You Should Know as a Developer
 (https://betterprogramming.pub/advanced-cli-commands-you-should-know-as-a-developer-7bc48c752a5e)
- YouTube freeCodeCamp.org: Command Line Crash Course (https://www.youtube.com/watch?
 v=yz7nYInXLfE)
- YouTube Traversy Media: Command Line Crash Course For Beginners Terminal Commands (https://www.youtube.com/watch?v=uwAqEzhyjtw)

Cloud - Fundamentals:

- Cloud, or cloud computing, is the distribution of computing services over the Internet using a
 pay-as-you-go pricing model. A cloud is composed of various computing resources, ranging
 from the computers themselves (or instances, in cloud terminology) to networks, storage,
 databases, and everything around them. In other words, everything that is normally needed to
 set up the equivalent of a server room, or even a complete data center, will be ready to use,
 configured, and run.
- Knowing the difference between laaS, PaaS and SaaS
- · Knowing the largest cloud providers

· Specializing in a specific provider of your choice

Contents

- WebSite Microsoft Azure: What is cloud computing? (https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-cloud-computing/)
- WebSite Amazon AWS: What is cloud computing? (https://aws.amazon.com/en/what-is-cloud-computing/)
- Article A beginner's guide to the basics of what cloud computing is about
 (https://scientya.com/a-beginners-guide-to-the-basics-of-what-cloud-computing-is-about-e8b3b7f25a30/)
- Article Cloud Computing for Beginners (https://medium.com/hackernoon/cloud-computing-for-beginners-85d168959afb/)
- Article What are Cloud Computing Services [laaS, CaaS, PaaS, FaaS, SaaS]
 (https://medium.com/@nnilesh7756/what-are-cloud-computing-services-iaas-caas-paas-faas-saas-ac0f6022d36e)
- YouTube Simplifearn: Cloud Computing Tutorial for Beginners (https://www.youtube.com/watch?
 v=RWgW-Cgdlk0)
- YouTube Amazon Web Services: What is Cloud Computing? Amazon Web Services (https://www.youtube.com/watch?v=mxT233EdY5c)
- YouTube Ecourse Review: Cloud Computing Services Models laaS PaaS SaaS Explained (https://www.youtube.com/watch?v=36zducUX16w/)

YARN:

- Yarn is a package manager for your code. It allows you to use and share code with other
 developers. Code is shared through something called a package (sometimes referred to as a
 module). A package contains all the code being shared as well as a package.json file which
 describes the package.
- Managing packages
- Managing dependencies
- · Installing packages offline
- Commands
- · The yarn.lock file

- WebSite YARN: Documentation (https://classic.yarnpkg.com/en/docs)
- Article NPM vs Yarn Cheat Sheet (https://shift.infinite.red/npm-vs-yarn-cheat-sheet-8755b092e5cc)
- Article What are NPM, Yarn, Babel, and Webpack; and how to properly use them?
 (https://medium.com/front-end-weekly/what-are-npm-yarn-babel-and-webpack-and-how-to-properly-use-them-d835a758f987)
- Article npm vs Yarn Choosing the right package manager
 (https://javascript.plainenglish.io/npm-vs-yarn-choosing-the-right-package-manager-a5f04256a93f)
- YouTube Traversy Media: Yarn Package Manager Crash Course (https://www.youtube.com/watch?v=g9_6KmiBlSk)
- YouTube Clever Programmer: NPM vs Yarn Which is the best Package Manager? (https://www.youtube.com/watch?v=0DGCIZD5LEM)

Auxiliary Skill: UX and Design

Design Systems:

- A design system is a collection of reusable components, guided by clear standards, that can be assembled together to build applications.
- Creating and maintaining libraries that will be consumed and used as a standard for building a
 project

Contents

- Article Everything you need to know about Design Systems (https://uxdesign.cc/everything-you-need-to-know-about-design-systems-54b109851969)
- Article A comprehensive guide to design systems (https://www.invisionapp.com/inside-design/guide-to-design-systems/)
- Article What is a UX Design System? (https://fuzzymath.com/blog/what-is-ux-design-system/)
- Article Creating a design system in Figma Tutorial 1
 (https://medium.com/@johan_ronsse/creating-a-design-system-in-figma-the-not-so-definite-guide-tutorial-1-8aa6801101cb)
- YouTube DesignerUp: 5 Best Design Systems and How to Learn (and Steal) From Them (https://www.youtube.com/watch?v=BISC15OPeGA)
- YouTube DesignCourse: What is a Design System? Design Systems 101 for Designers (https://www.youtube.com/watch?v=wc5krC28ynQ)
- YouTube vaexperience: Design Systems What are They and How to Get Started (https://www.youtube.com/watch?v=I6YuGE6EjJA)

Figma - Fundamentals:

- Figma is a collaborative web application for interface design. The feature set of Figma focuses
 on user interface and user experience design, with an emphasis on real-time collaboration,
 utilising a variety of vector graphics editor and prototyping tools.
- Creating page layouts and components

Contents

- Article Getting Started with Figma (https://levelup.gitconnected.com/getting-started-with-figma-637f2c868017)
- Article Introducing Figma to React (https://medium.com/figma-design/introducing-figma-to-react-d2d545cba3cc)
- YouTube Adrian Twarog: Figma Crash Course (https://www.youtube.com/watch?v=lg7w3Ntfqy0)
- YouTube AJ&Smart: Figma UI Design Tutorial Get Started in Just 24 Minutes (https://www.youtube.com/watch?v=FTFaQWZBqQ8)
- YouTube Jesse Showalter: Intro to Figma Beginners guide to Figma Basics (https://www.youtube.com/watch?v=jk1TOCdLxwU)
- YouTube Figma: Figma Tutorial Components The Basics (https://www.youtube.com/watch?v=k74lrUNaJVk)
- YouTube Figma: Figma Components 101 (https://www.youtube.com/watch?v=jk1T0CdLxwU)
- Course LearnUX: Figma Course (https://learnux.io/course/figma)

Design components:

• Knowing the components that describe a layout or interface

Contents

- Article Text fields & Forms design UI components series (https://uxdesign.cc/text-fields-forms-design-ui-components-series-2b32b2beebd0)
- Article Design Components for Emails (https://blog.prototypr.io/design-components-for-emails-587f6267951d)
- YouTube GCFLearnFree.org: Beginning Graphic Design Layout & Composition (https://www.youtube.com/watch?v=a5KYIHNKQB8)
- YouTube uxable learning ux together: UI Elements/Components Types and Importance of UI Elements (https://www.youtube.com/watch?v=roF6ocfArK0)
- YouTube Dennis Cortes: How to Design Powerful Components and Buttons with Variants and Auto Layout in Figma (https://www.youtube.com/watch?v=ODOR5EniJNg)
- YouTube Tutorial Tim: Let's Build a Design System Understanding Layout (https://www.youtube.com/watch?v=nn3t07gAFR4)

Color systems:

• Defining a color palette that makes sense for a given interface

Contents

- Article Color Theory: There is more than one set of universal Primary Colors
 (https://medium.com/upskilling/color-theory-there-is-more-than-one-set-of-universal-primary-colors-debunking-the-myths-28140a7866c9)
- Article The Science of Color (https://medium.com/100-days-of-product-design/the-science-of-color-bd0f057c08ea)
- Article RGB vs. CMYK: A guide to color systems for designers (https://medium.com/envato/rgb-vs-cmyk-a-guide-to-color-systems-for-designers-6be8c1ed8554)
- Article Color in UI Design: A (Practical) Framework (https://medium.com/@erikdkennedy/color-in-ui-design-a-practical-framework-e18cacd97f9e)
- Article Basic UI color guide (https://blog.prototypr.io/basic-ui-color-guide-7612075cc71a)
- YouTube Rachel How: How to pick the right colors for your website or app (https://www.youtube.com/watch?v=ewRYw4pnKQU)
- YouTube Flux Academy: How to Choose Colors (Easy 3-Step Process) (https://www.youtube.com/watch?v=KMS3VwGh3HY)
- YouTube Jesse Showalter: 60-30-10 Color Rule (https://www.youtube.com/watch?v=UWwNIMHFdW4)
- YouTube DesignerUp: Super Practical Guide to Color Theory, Color Models and Perfect Color Palettes (https://www.youtube.com/watch?v=GyVMoejbGFg)

How to use Fonts:

• Choosing the most appropriate font for a given project

- Article Top 10 UI Fonts for Web & Mobile (https://blog.prototy.pr.io/top-10-ui-fonts-for-web-mobile-a8488e561ce3)
- Article Best Fonts for UI Design, I use Daily Best Typefaces and Font Resources for UI Designers (https://uxplanet.org/best-fonts-for-ui-design-i-use-daily-4a7bcffb966c)
- YouTube DesignerUp: Best Practices for Choosing Fonts and Font Pairing in UI and Web Design (https://www.youtube.com/watch?v=30loKUGaPWQ)

- YouTube DesignerUp: The Difference Between Fonts, Typefaces and Typography for UI Designers (https://www.youtube.com/watch?v=OKGTkLqgm58)
- YouTube DesignerUp: Choosing and Pairing Fonts UI Design (https://www.youtube.com/watch?v=uWCWTq1cPW0)
- YouTube Mizko: The ONLY 8 Fonts UI Designers Need. Forget The Rest.

 (https://www.youtube.com/watch?v=mEAmAFgzQd4)

TechGuide - Alura Alura, PM3 e FIAP O Techguide.sh é um projeto open source