**Documentation of Bootcamp 2020: Learn to Build Modern Full Stack Serverless Multi-Tenant SaaS Apps and APIs in Baby Steps and Build Your SaaS Startup**

Contents

[**Chapter 1: Development Setup** 4](#_Toc66812371)

[**Chapter 2: React Basics** 5](#_Toc66812372)

[**Chapter 3: Using Hooks in React** 6](#_Toc66812373)

[**Coding Exercise: Project 1 - Build an Expense Tracker App using React Hooks and Context API** 7](#_Toc66812374)

[**Chapter 4: Fetching with Async/Await in JavaScript** 8](#_Toc66812375)

[**Chapter 5: Material-UI - Using in React** 9](#_Toc66812376)

[***Coding Exercise: Project 2 - COVID-19 Tracker App*** 10](#_Toc66812377)

[**Chapter 6: React Router** 11](#_Toc66812378)

[***Coding Exercise: Project 3 - Shoe Store*** 12](#_Toc66812379)

[**Chapter 7: Web Animations API - Using in React** 13](#_Toc66812380)

[***Coding Exercise: Project 4A - Red Queen's Race with Web Animation API and React Hooks*** 14](#_Toc66812381)

[***Coding Exercise: Project 4B - Develop Tiny Short Animation with React Hooks*** 15](#_Toc66812382)

[***Coding Exercise: Project 5 (Bonus Project) - Build an Animated React Website which follows the Latest Trends like Animated Illustrations*** 16](#_Toc66812383)

[**Chapter 8: TypeScript** 17](#_Toc66812384)

[***Coding Exercise: Project 6 - Quiz App with React and TypeScript*** 18](#_Toc66812385)

[**Chapter 9: Progressive Web Apps (PWA) with Offline Availability & Push Notification Capability** 19](#_Toc66812386)

[***Coding Exercise: Project 7A - Rebuild the Expense Tracker App and Quiz App with React/TypeScript it should be a Progressive Web App (PWA) with Offline Capability and Push Notifications*** 20](#_Toc66812387)

[**Chapter 10: Test Driven Development (TDD) in TypeScript** 21](#_Toc66812388)

[***Coding Exercise: Project 7B - Build a React Timer App using TypeScript with Test Driven Development*** 22](#_Toc66812389)

[**Chapter 11: Client Side GraphQL in React Apps** 23](#_Toc66812390)

[***Coding Exercise: Project 8 - Build a Build a Space X Client Application with React PWA, TypeScript, Apollo Client 3, and SpaceX API using TDD*** 24](#_Toc66812391)

[**Chapter 12: Managing State with Redux Toolkit and Building API Mocking Servers with Mirage** 25](#_Toc66812392)

[***Coding Exercise: Project 9A - Create a Shopping Basket using React and Redux Toolkit with TypeScript*** 26](#_Toc66812393)

[**Chapter 13: Forms using Formik and Yup** 27](#_Toc66812394)

[***Coding Exercise: Project 10 - Build a Signup Form and Multi-Step Form with Formik, Yup, and Material UI using TypeScript*** 28](#_Toc66812395)

[**Chapter 14: React Component Driven Development with Storybook and Bit** 29](#_Toc66812396)

[***Coding Exercise: Project 11 - Build a Taskbox React Component in TypeScript using Storybook and Publishing it on Bit*** 30](#_Toc66812397)

[**Chapter 15: JAMstack Serverless and Headless CMS** 31](#_Toc66812398)

[***Coding Exercise: Project 12A - Build a Blog site in Gatsby.js and Contentful with TypeScript and Deploy on Netlify*** 32](#_Toc66812399)

[***Coding Exercise: Project 12B - Building Serverless CRUD apps with Netlify Functions and FaunaDB*** 33](#_Toc66812400)

[***Coding Exercise: Project 12C - Building a Serverless JAMStack To-do app with Netlify, Gatsby, GraphQL, and FaunaDB*** 34](#_Toc66812401)

[***Coding Exercise: Project 12D - Create A Bookmarking Application with FaunaDB, Netlify And Gatsby*** 35](#_Toc66812402)

[***Coding Exercise: Project 12E - Virtual Lolly using Gatsby.js, Netlify, FaunaDB, Formik, and Storybook 6*** 36](#_Toc66812403)

# **Chapter 1: Development Setup**

# **Chapter 2: React Basics**

# **Chapter 3: Using Hooks in React**

# ***Coding Exercise: Project 1 - Build an Expense Tracker App using React Hooks and Context API***

# **Chapter 4: Fetching with Async/Await in JavaScript**

# **Chapter 5: Material-UI - Using in React**

# ***Coding Exercise: Project 2 - COVID-19 Tracker App***

# **Chapter 6: React Router**

# ***Coding Exercise: Project 3 - Shoe Store***

# **Chapter 7: Web Animations API - Using in React**

# ***Coding Exercise: Project 4A - Red Queen's Race with Web Animation API and React Hooks***

# ***Coding Exercise: Project 4B - Develop Tiny Short Animation with React Hooks***

# ***Coding Exercise: Project 5 (Bonus Project) - Build an Animated React Website which follows the Latest Trends like Animated Illustrations***

# **Chapter 8: TypeScript**

# ***Coding Exercise: Project 6 - Quiz App with React and TypeScript***

# **Chapter 9: Progressive Web Apps (PWA) with Offline Availability & Push Notification Capability**

# ***Coding Exercise: Project 7A - Rebuild the Expense Tracker App and Quiz App with React/TypeScript it should be a Progressive Web App (PWA) with Offline Capability and Push Notifications***

# **Chapter 10: Test Driven Development (TDD) in TypeScript**

# ***Coding Exercise: Project 7B - Build a React Timer App using TypeScript with Test Driven Development***

# **Chapter 11: Client Side GraphQL in React Apps**

# ***Coding Exercise: Project 8 - Build a Build a Space X Client Application with React PWA, TypeScript, Apollo Client 3, and SpaceX API using TDD***

# **Chapter 12: Managing State with Redux Toolkit and Building API Mocking Servers with Mirage**

# ***Coding Exercise: Project 9A - Create a Shopping Basket using React and Redux Toolkit with TypeScript***

# **Chapter 13: Forms using Formik and Yup**

# ***Coding Exercise: Project 10 - Build a Signup Form and Multi-Step Form with Formik, Yup, and Material UI using TypeScript***

# **Chapter 14: React Component Driven Development with Storybook and Bit**

# ***Coding Exercise: Project 11 - Build a Taskbox React Component in TypeScript using Storybook and Publishing it on Bit***

# **Chapter 15: JAMstack Serverless and Headless CMS**

# ***Coding Exercise: Project 12A - Build a Blog site in Gatsby.js and Contentful with TypeScript and Deploy on Netlify***

# ***Coding Exercise: Project 12B - Building Serverless CRUD apps with Netlify Functions and FaunaDB***

# ***Coding Exercise: Project 12C - Building a Serverless JAMStack To-do app with Netlify, Gatsby, GraphQL, and FaunaDB***

# ***Coding Exercise: Project 12D - Create A Bookmarking Application with FaunaDB, Netlify And Gatsby***

# ***Coding Exercise: Project 12E - Virtual Lolly using Gatsby.js, Netlify, FaunaDB, Formik, and Storybook 6***