# **React Developer Roadmap**

React projects can be structured in different ways. In this repository, we have collected resources for each project type.

**Not sure which source to choose?** You can follow the resources marked with a  $\mathscr{O}$  symbol, they are highly recommended by the community.

#### Contribution

Before you head over, read the Contribution Guide first. You are new to contribution process? For more information about the steps and guides, check out the First Contribution Guide.

#### **Table of Contents**

- Prerequisites
  - Algorithms and Data Structures
  - System Design
  - o Git
  - HTML
  - CSS
  - Browser
- Javascript
- React
  - Basics
    - Function Components
    - Class Components
  - Layout
  - Router
  - Hooks
    - Custom Hooks
  - Advenced
    - Portals
    - Error Boundaries
    - Contexts
  - State
    - Redux
  - Router
  - Internationalization
- Clean Code
  - Javascript
  - Solid
  - Design Patterns

- Folder Structure
- Architecture
  - Clean Architecture
    - Hexagonal Architecture
- Design System
  - Storybook
  - Atomic Design
- Test
  - Unit Test
  - End To End Test
  - Component Test
  - UI Test
- Typescript
  - Basics
- · Server-Side Rendering
  - Next.js
- Bundlers
  - Webpack
    - Webpack-React
    - Module Federation
  - Vite
  - Babel
- Task Runners
  - Grunt.JS
- Microfrontends
  - Basics
- Code Review
- Projects
  - Blog
- NPM
- Packages
  - Formik
- Courses
  - React
- Where to Go Next?

## **Prerequisites**

- Algorithms and Data Structures
  - o Book
    - Grokking Algorithms by Aditya Bhargava

- ✓ Cracking the Coding Interview by Gayle Laakmann McDowell
- Data Structure and Algorithmic Thinking with Python: Data Structure and Algorithmic Puzzles by Narasimha Karumanchi
- Introduction to Algorithms (CLRS)
- Video
  - Data Structures And Algorithms Course by Mosh Hamedani
- Platform

  - HackerRank
  - CodeWars
  - TheAlgorithms
  - Codeforces
- Repo
  - Coding University
  - CS Video Course
  - Computer Science
- Cheat Sheet
  - Data Structures Cheat Sheet
- Git
  - OneFlow
- CSS
  - Tailwind
    - Tailwind Best Practices
- Browser
  - How Browsers Work?

### **Javascript**

- Advanced Javascript Concepts
- · Asynchronous Javascript
- Language Overview

#### React

- Router
  - React-Router
    - React Router Tutorial
- Hooks
  - Custom Hooks
    - React Hook Best Practices
- State
  - Redux
    - Redux Toolkit Usage
    - ✓ Redux Toolkit Crash Course
- Advanced
  - Error Boundaries
    - Use react-error-boundary to handle errors in React

### Clean Code

- Javascript
  - Freecodecamp Video Series

#### **Architecture**

- Clean Architecture
  - Bullet Proof React
  - Clean Architecture: Applying with React
  - Clean Architecture With React

## **Design System**

- Story Book
  - Storybook for react apps

#### **Test**

- Unit Test
  - React Testing Techniques

- Google testing blog
- Video Course
  - ✓ Testing Javascript
  - Confidently Testing Redux Application with Jest and Typescript
- React Testing Library
  - Robin Wieruch Tutorial

### **Typescript**

- Learn Typescript
- Setup webpack for any Typescript project

## **Server-Side Rendering**

- Next.JS
  - React 2025
  - Scafold Next.JS

### **Bundlers**

- Webpack
  - Webpack and React 1
  - Webpack and React 2
  - Creating a React app with Webpack
  - Using Webpack Typescript
  - Module Federations
  - From apprentice to master
  - Awesome-Webpack
- Babel
  - Babel Preset Env

#### Mircofrontends

- Mircofrontends Basics
  - Introduction

#### **Code Review**

Code Review Love

## **Projects**

- Blog
  - Brophy.org
  - Accelerated News
- E-Commerce
  - React Testing Techniques

#### **NPM**

- Semantic Release
  - Semantic Versioning with Conventional Commits

### **Packages**

- Formik
- http-proxy-middleware

#### **Courses**

- React
  - Epic React By Kent C.Dodds
- Test
  - Testing Javascript By Kent C.Dodds
- Typescript
  - Typescriptcourse by Joe

## **Style-Guides**

- React Styleguidist
- React Philosophies

# Whom I follow as a developer

- cmdcolin
- Adam Ruka
- · Christoph Nakazawa
- Artem Sapegin