

# 50-Day React Job-Ready Learning Plan (3 Hours Daily)

Day 1 — February 16, 2026 Focus: Modern JavaScript (ES6, destructuring, modules) 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 2 — February 17, 2026 Focus: Async JS (Promises, async/await, fetch) 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 3 — February 18, 2026 Focus: DOM & Events, map/filter/reduce 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 4 — February 19, 2026 Focus: React intro, JSX, setup Vite 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 5 — February 20, 2026 Focus: Components & props 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 6 — February 21, 2026 Focus: useState & event handling 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 7 — February 22, 2026 Focus: Lists & conditional rendering 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 8 — February 23, 2026 Focus: useEffect & API calls 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 9 — February 24, 2026 Focus: Forms & validation 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 10 — February 25, 2026 Focus: Mini project: Todo app 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 11 — February 26, 2026 Focus: Project structure & architecture 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 12 — February 27, 2026 Focus: Custom hooks 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 13 — February 28, 2026 Focus: Context API 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 14 — March 01, 2026 Focus: Styling (CSS Modules, Tailwind) 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 15 — March 02, 2026 Focus: Routing with React Router 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 16 — March 03, 2026 Focus: Performance basics (memo, useMemo) 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 17 — March 04, 2026 Focus: Error handling & boundaries 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 18 — March 05, 2026 Focus: API integration (axios) 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 19 — March 06, 2026 Focus: Component patterns 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 20 — March 07, 2026 Focus: Project: Notes app 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 21 — March 08, 2026 Focus: State management intro 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 22 — March 09, 2026 Focus: Redux Toolkit setup 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 23 — March 10, 2026 Focus: Async Redux 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 24 — March 11, 2026 Focus: Forms at scale (React Hook Form) 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 25 — March 12, 2026 Focus: Authentication flow 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 26 — March 13, 2026 Focus: Testing basics 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 27 — March 14, 2026 Focus: Advanced hooks 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 28 — March 15, 2026 Focus: Reusable UI design 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 29 — March 16, 2026 Focus: Accessibility basics 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 30 — March 17, 2026 Focus: Performance optimization 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 31 — March 18, 2026 Focus: Build tools & env 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 32 — March 19, 2026 Focus: Deployment 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 33 — March 20, 2026 Focus: Git workflows 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 34 — March 21, 2026 Focus: Frontend architecture 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 35 — March 22, 2026 Focus: Project: E-commerce app 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 36 — March 23, 2026 Focus: React interview theory 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 37 — March 24, 2026 Focus: JS interview deep dive 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 38 — March 25, 2026 Focus: Coding problems 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 39 — March 26, 2026 Focus: Debugging React apps 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 40 — March 27, 2026 Focus: Performance case studies 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 41 — March 28, 2026 Focus: Refactoring 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 42 — March 29, 2026 Focus: Open source contribution 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 43 — March 30, 2026 Focus: Portfolio building 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 44 — March 31, 2026 Focus: Resume prep 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 45 — April 01, 2026 Focus: Flagship dashboard project 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 46 — April 02, 2026 Focus: Mock interviews 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 47 — April 03, 2026 Focus: Job application strategy 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 48 — April 04, 2026 Focus: Cold outreach 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 49 — April 05, 2026 Focus: Interview simulation 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.

Day 50 — April 06, 2026 Focus: Final polish & deploy 3-Hour Structure: • 1 hr: Learn concepts & documentation • 1.5 hr: Build hands-on implementation • 30 min: Notes, revision, commit to Git Deliverable: Ship working code for today's topic.