

For practicing React and improving proficiency.

PROJECT1 CALCULATOR

Strengthening React Basics

• **Project:** Build a simple "Calculator" application. Users can perform basic arithmetic operations: addition, subtraction, multiplication, and division.

- Include an input field and buttons for each operation.
 - Use useState to manage calculation results.
- Perform calculations between two numbers and display the result dynamically.



PROJECT 2 USER CARDS

Props and State Management

• **Project:** "User Cards" application. Display user profiles with name, age, and profession on cards, allowing users to edit their information.

- Each user is represented by a reusable component.
- Editing user data opens an input modal or inline fields.
- Use props for passing data and state for dynamic updates.

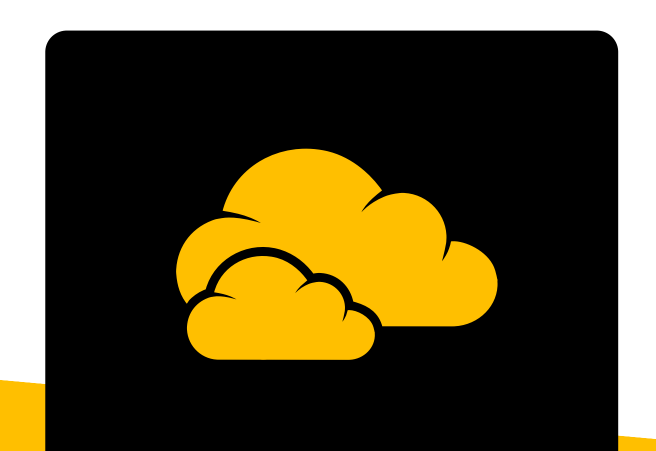


PROJECT3 WEATHER APP

Working with APIs

• **Project:** "Weather App" that fetches weather data from an API (e.g., OpenWeatherMap) and displays it dynamically.

- Users input a city name to get its weather information.
 - Use fetch or axios for API calls.
 - Implement useEffect for side effects.
 - Show a loading spinner while fetching data.

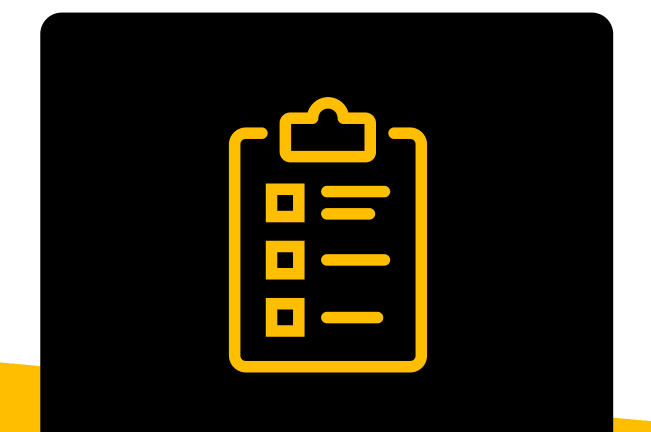


PROJECT 4 REGISTRATION FORM

Forms and Validation

• **Project:** "Registration Form" where users enter their name, email, and password. The form validates inputs and displays error messages if necessary.

- Include form fields and a "Submit" button.
- Display errors for empty fields or invalid email/password formats.
- Create a custom hook (useForm) to manage form validation.



PROJECT 5 BLOG APP

Routing with React Router

• Project: "Blog App" with multiple pages, including a homepage and a blog detail page.

- Use React Router to create dynamic routes.
- Display blog titles on the homepage.
- Clicking a title navigates to the detailed blog post using URL parameters.

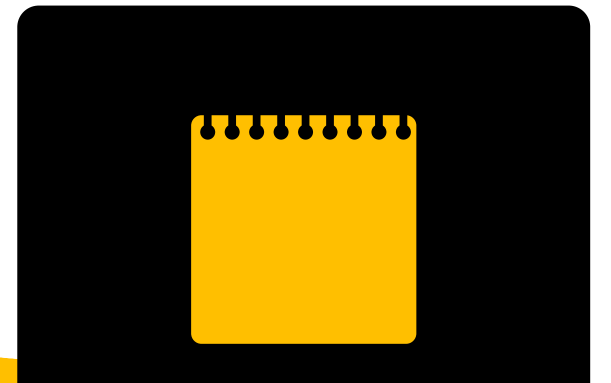


PROJECT6 NOTE APP

Performance Optimization

• **Project:** "Note Taking App" that supports a large list of notes and includes search and filter features.

- Optimize rendering with useMemo and useCallback.
- Prevent unnecessary re-renders of components.
- Implement fast search and filtering for a better user experience.

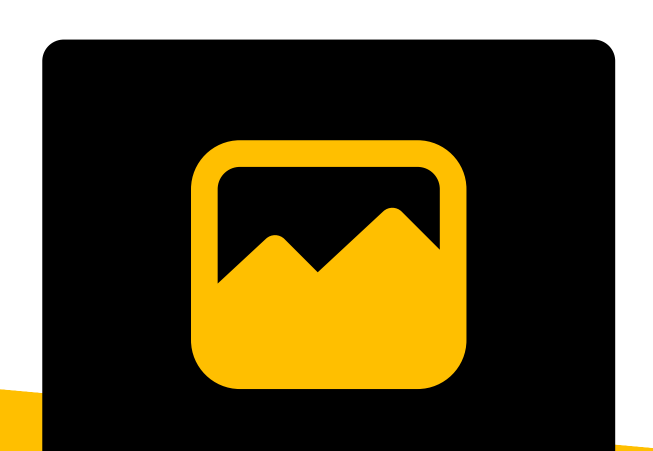


PROJECT 7 IMAGE GALLERY

Animations

• **Project:** "Image Gallery" where users can browse images with smooth animations and transitions.

- Use libraries like react-spring or framer-motion for animations.
- Add hover effects and transition effects when switching images.
- Enable swipe or navigation controls between images.



PROJECT 8 SHOPPING SITE

Redux or Redux Toolkit

• **Project:** "Shopping Cart" for an e-commerce platform where users can add/remove items from their cart and view totals.

- Use Redux Toolkit to manage cart state globally.
- Display item counts and total price dynamically.
- Allow users to modify item quantities in the cart.



PROJECT 9 CLOCK APP

Advanced Hooks

• **Project:** "Clock App" that displays real-time clock updates and lets users set alarms.

- Use useReducer to handle alarm functionality.
- Manage references for active alarms using useRef.
 - Update the displayed time every second.



PROJECT 10 WRITING TESTS

Writing Tests

 Project: Pick any previous project and write tests for it.

- Write test cases for functionality like adding tasks or displaying user data.
 - Use Jest and React Testing Library for testing.
 - Include component and user behavior tests.



FINAL PROJECT RECEIPE APP

General Practice

• **Project:** "Recipe App" where users can search for recipes, save them to favorites, and view detailed instructions.

- Fetch recipe data from an API and display it in a list.
- Allow users to add/remove recipes from favorites.
- Combine all previous skills, including API integration, routing, and global state management.

