**🌱 Beginner Angular Projects**

These are great for learning the basics: components, services, routing, and forms.

1. **Task Tracker / To-Do App**
   * CRUD (Create, Read, Update, Delete) operations
   * Learn about forms and data binding
2. **Weather App**
   * Uses a free weather API
   * Learn about HTTP requests and API integration
3. **Simple Blog Viewer**
   * Displays blog posts fetched from an API like JSONPlaceholder
   * Practice routing and list rendering

**🧩 Intermediate Angular Projects**

These require understanding of architecture, services, and component communication.

1. **E-Commerce Store (Mini)**
   * Product listing, cart, and checkout logic
   * Use Angular Services and local storage
2. **Recipe Book App**
   * Recipes with ingredients and instructions
   * Learn component nesting, routing with parameters, and shared services
3. **Authentication App (Login/Register)**
   * Integrate with Firebase or mock backend
   * Learn about route guards, reactive forms, and user auth

**🚀 Advanced / Pro Angular Projects**

These are more complex and simulate real-world applications.

1. **Admin Dashboard**
   * Charts (using Chart.js or ngx-charts), data tables, user management
   * Learn lazy loading, role-based access, and dynamic components
2. **Real-Time Chat App with Socket.io**
   * One-on-one and group messaging
   * WebSocket integration, state management, and RxJS
3. **Project Management Tool (like Trello)**
   * Drag-and-drop Kanban board
   * Use Angular Material, NgRx (or Akita), and file uploads