**1. Beginner Level**

**Goal:** Understand basic CRUD, API creation, and React frontend.

**Projects:**

* **To-Do List App**
  + Backend: Node.js + Express for CRUD operations
  + Frontend: React to display and manage tasks
  + Database: MongoDB / SQLite / JSON file
  + Features: Add, edit, delete, mark as complete
* **Notes App**
  + Add user authentication (JWT)
  + Notes tied to each user
  + Local storage or database persistence

**2. Intermediate Level**

**Goal:** Implement user authentication, relational data, and API integration.

**Projects:**

* **Blog Platform**
  + Users can register, login, and write posts
  + Admin dashboard for managing posts
  + Comment section for users
  + Features: REST API, React frontend, JWT auth, MongoDB/PostgreSQL
* **E-Commerce Store**
  + Product listing, shopping cart, checkout
  + Backend: Express handles products, orders, users
  + Frontend: React for product pages, cart, checkout form
  + Bonus: Payment integration (Stripe/PayPal sandbox)
* **Job Board / Recruitment System**
  + Similar to what you’re already working on
  + HR users can post jobs, applicants can apply
  + Include status updates, filtering, searching

**3. Advanced Level**

**Goal:** Build full-stack apps with real-time updates, complex logic, and deployment.

**Projects:**

* **Chat Application**
  + Real-time messaging using **Socket.io**
  + User authentication and online status
  + React frontend with message history
* **Project Management Tool**
  + Boards, tasks, deadlines
  + User roles (Admin, Member)
  + Notifications when tasks are updated
  + Database: MongoDB/PostgreSQL
* **Social Media Platform**
  + Users can post, like, comment, follow
  + Implement feed algorithm (recent/friends)
  + Image uploads, profile pages
  + Backend handles scalability (pagination, search, likes)