**Frontend (React/Next.js) :**

1. **JavaScript & ES6+**: Understanding modern JavaScript syntax and features.
2. **React Fundamentals**: Components, state, props, hooks, and the component lifecycle.
3. **Next.js Basics**: Routing, server-side rendering (SSR), static site generation (SSG), and API routes.
4. **CSS & Styled Components**: Familiarity with CSS frameworks like Tailwind or styled-components.
5. **RESTful APIs & Fetching Data**: Using fetch or libraries like Axios to interact with the backend.
6. **Version Control (Git)**: Basic Git commands and workflows.

**Backend (Django) :**

1. **Python Fundamentals**: Core Python concepts, data structures, and object-oriented programming.
2. **Django Framework**: Models, views, templates, and Django ORM.
3. **REST API with Django REST Framework (DRF)**: Creating and managing RESTful APIs.
4. **Database Management**: Basic SQL knowledge and working with databases like PostgreSQL or SQLite.
5. **Authentication & Authorization**: Implementing user authentication and authorization.
6. **Deployment Basics**: Hosting a Django application, understanding WSGI/ASGI, and using platforms like Heroku or DigitalOcean.
7. **Version Control (Git)**: Basic Git commands and workflows.