Common Folder Structure Elements:

* src/ (Source): Contains the core application code. This is often the main working directory.
  + components/: Reusable UI components (for frontend frameworks like React, Vue, Angular).
  + pages/ or views/: Top-level components or views representing distinct application pages.
  + api/ or services/: Logic for interacting with external APIs or handling business logic.
  + utils/ or helpers/: Utility functions or helper modules.
  + store/: State management related files (e.g., Redux, Vuex, Zustand).
  + routes/: Defines application routes and their corresponding handlers.
  + models/: Data models or schemas (especially in backend applications).
  + config/: Configuration files and environment variables.
* public/ or static/: Stores static assets served directly by the web server (images, CSS, client-side JavaScript bundles).
* node\_modules/: Contains installed third-party libraries and dependencies (managed by npm or yarn).
* tests/ or spec/: Holds unit, integration, or end-to-end test files.
* docs/: Project documentation.
* .env: Environment variables for different deployment environments.
* package.json: Project metadata and script definitions.
* README.md: Project overview and setup instructions.
* .gitignore: Specifies files and directories to be ignored by Git.