

Directory Structure

The default directory structure is intended to provide a great starting point for both Progressive Web App and Cordova/PhoneGap App.

The Root Directory

- `/res` This directory contains platform specific resources such as launch icons, splash screens, configuration files etc. for the Cordova/PhoneGap project.
- `/www` This directory contains the project's HTML/CSS/JS assets.
- `config.xml` It is a global configuration file that controls the Cordova/PhoneGap app's behavior.


The www Directory

- `/assets` This directory contains the CSS, JS, images, fonts assets.
- `/partials` This directory contains the HTML files.
- `browserconfig.xml` This XML file, specific to IE/Edge, is used to define pinned site customizations, such as tile backgrounds, badge updates, and tile notifications.
- `index.html` This file is the entry point to the app.
- `manifest.json` This web app manifest is a simple JSON file that tells the browser about your web application and how it should behave when installed on the user's mobile device or desktop.
- `service-worker.js` This file empowers the PWA by enabling offline caching, background sync, push notifications etc.

The assets Directory

The `assets` directory contains two folders — `custom` and `vendor`

- The `vendor` directory contains the core dependencies, third-party libraries and plugins used in the app.
- The `custom` directory contains the custom assets such as images used in the app, CSS overrides or app-specific JavaScript functions.

 It is highly recommended not to make any changes in CSS or JS files present inside the `vendor` directory. If you want to make any changes such as styling then you should override those CSS in `custom.css` file present inside `custom/css` directory.