```
./src
   App. vue
   assets
        logo.png
   components
        Hello.vue
   main.js
    router
        index.js
```

```
index.html
service-worker.js
static
   CSS
        app.1d063bc0cd301699760e884e1e4c3379.css
        app.1d063bc0cd301699760e884e1e4c3379.css.map
    img
      icons
            android-chrome-192x192.png
                                             ./dist
            android-chrome-512x512.png
            apple-touch-icon-120x120.png
            apple-touch-icon-152x152.png
            apple-touch-icon-180x180.png
            apple-touch-icon-60x60.png
            apple-touch-icon-76x76.png
            apple-touch-icon.png
            favicon-16x16.png
            favicon-32x32.png
            favicon.ico
            msapplication-icon-144x144.png
            mstile-150x150.png
            safari-pinned-tab.svg
        app.a0fe22b4b95e5dbcaa95.js
        app.a0fe22b4b95e5dbcaa95.js.map
        manifest.7c674032a639035f63e5.js
        manifest.7c674032a639035f63e5.js.map
        vendor.fb36c9b323848ce4ff90.js
        vendor.fb36c9b323848ce4ff90.js.map
    manifest.json
```

Dynamic Import & async Chunk Preloading

```
<link rel=manifest href=/static/manifest.json>
<meta name=theme-color content=#4DBA87>
<meta name=apple-mobile-web-app-capable content=yes>
<meta name=apple-mobile-web-app-status-bar-style content=black>
<meta name=apple-mobile-web-app-title content=vue-pwa-app>
<link rel=apple-touch-icon href=/static/img/icons/apple-touch-icon-152x152.png>
<meta name=msapplication-TileImage content=/static/img/icons/msapplication-icon-144x144.png>
<meta name=msapplication-TileColor content=#000000>
<link rel=preload href=/static/js/app.a0fe22b4b95e5dbcaa95.js as=script>
<link rel=preload href=/static/css/app.1d063bc0cd301699760e884e1e4c3379.css as=style>
<link rel=preload href=/static/js/vendor.fb36c9b323848ce4ff90.js as=script>
<link rel=preload href=/static/js/manifest.7c674032a639035f63e5.js as=script>
<link href=/static/css/app.1d063bc0cd301699760e884e1e4c3379.css rel=stylesheet>
```

Server Side Rendering