

## Requisitos de finalización ANGULAR + MATERIAL

Vamos a usar componentes Material desde una nueva web AppMaterial

1º ng new appMaterial (Crea estructura de web)

```
C:\Users\kgv17\Desktop>ng new appMaterial
√ Which stylesheet format would you like to use? CSS [ https://developer.mozilla.org/docs/Web/CSS
]
√ Do you want to enable Server-Side Rendering (SSR) and Static Site Generation (SSG/Prerendering)? Yes
√ Would you like to use the Server Routing and App Engine APIs (Developer Preview) for this server application? Yes
CREATE appMaterial/angular.json (2867 bytes)
CREATE appMaterial/package.json (1280 bytes)
CREATE appMaterial/README.md (1533 bytes)
CREATE appMaterial/tsconfig.json (942 bytes)
CREATE appMaterial/.editorconfig (331 bytes)
CREATE appMaterial/.gitignore (629 bytes)
CREATE appMaterial/tsconfig.app.json (508 bytes)
CREATE appMaterial/tsconfig.spec.json (449 bytes)
CREATE appMaterial/.vscode/extensions.json (134 bytes)
CREATE appMaterial/.vscode/launch.json (490 bytes)
CREATE appMaterial/.vscode/tasks.json (980 bytes)
CREATE appMaterial/src/main.ts (256 bytes)
CREATE appMaterial/src/index.html (310 bytes)
CREATE appMaterial/src/styles.css (81 bytes)
CREATE appMaterial/src/main.server.ts (271 bytes)
CREATE appMaterial/src/server.ts (1674 bytes)
CREATE appMaterial/src/app/app.component.html (20239 bytes)
CREATE appMaterial/src/app/app.component.spec.ts (960 bytes)
CREATE appMaterial/src/app/app.component.ts (299 bytes)
CREATE appMaterial/src/app/app.component.css (0 bytes)
CREATE appMaterial/src/app/app.config.ts (447 bytes)
CREATE appMaterial/src/app/app.routes.ts (80 bytes)
CREATE appMaterial/src/app/app.config.server.ts (519 bytes)
CREATE appMaterial/src/app/app.routes.server.ts (174 bytes)
CREATE appMaterial/public/favicon.ico (15086 bytes)
√ Packages installed successfully.
warning: in the working copy of 'package-lock.json', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'package.json', LF will be replaced by CRLF the next time Git touches it
Successfully initialized git.
C:\Users\kgv17\Desktop>
```

2º ng add @angular/material (Incluye las librerías de Material)

ng serve -o



# Hello, appMaterial

Congratulations! Your app is running. 🎉

[Explore the Docs](#)[Learn with Tutorials](#)[CLI Docs](#)[Angular Language Service](#)[Angular DevTools](#)

3º Seguir pasos de guías de Material

<https://material.angular.io/guide/getting-started>

4º Utilizar Componentes : <https://material.angular.io/components/categories>

≡ My App



## Kevin Gómez Valderas

Welcome to my app! This is a sample layout designed with Angular Material.

[Learn More](#)