1. Add this to your package.json right above the dependencies sections:

"resolutions": {

"webpack": "^5.0.0"

},

1. Configure Ng CLI to use yarn using this command:

ng config cli.packageManager yarn

1. Add the @angular-architects/module-federation package to both your shell Angular application and your remote Angular applications using this command:

ng add @angular-architects/module-federation --project <<NAME\_OF\_SHELL> --port 5000

ng add @angular-architects/module-federation --project <<NAME\_OF\_REMOTE>> --port 3000

* 1. Doing this will complete the following tasks for you:
     1. Generates the skeleton of a partial webpack.config.js for using module federation (sits on top of the Angular webpack config that the CLI handles
     2. Installing a custom builder making webpack within the CLI use the generated webpack.config.js.
     3. Assigning a new port for ng serve so that several projects can be served simultaneously.