As a first step I would suggest to host the source code somewhere (Ex: Github)

Pre-requisites:

- Install a NodeJS in local machine (Node v12 or higher recommended)
- Create an account in NPM registry if not have one (https://npmjs.com/login)

Publish guide:

- Clone the repo into your local machine (or extract the zip file)
- Within the project folder open the package.json file and replace bellow highlighted parameters accordingly

```
"name": "techspecs", 1
     "version": "1.0.0",
     "description": "Techspecs",
     "main": "dist/index.js",
     "types": "dist/index.d.ts",
     "keywords": [
       "techspecs"
     "homepage": "https://github.com/UNAME/techspecs",
10
     "bugs": {
       "url": 'https://github.com/UNAME/techspecs
11
12
     },
     "repository": {
13
14
       "type": "git",
       "url": "https://github.com/UNAME/techspecs"
15
16
     },
17
     "author": {
       "name": "UNAME"
18
19
```

• Use **npm run install** to install dependencies.

- Open up your terminal within the project folder and hit **npm login** command and then provide your npm User name, Password and the Email address to login into the NPM registry within the terminal.
- Use **npm publish --access public** command to publish the module into the registry.

Usage:

import { techspecs } from "MODULE_NAME";

MODULE_NAME - the module name you are going to use for your npm library as number 01 in above image.