**Source Code**

**my Portfolio-Easy-Way-to-Create-Your-Amazing-Portfolio**

**Index.html:**

<!doctype html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <title>MyPortfolio</title>

  <base href="/">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <link rel="icon" type="image/x-icon" href="favicon.ico">

</head>

<body>

  <app-root></app-root>

<script type="text/javascript" src="runtime.js"></script><script type="text/javascript" src="es2015-polyfills.js" nomodule></script><script type="text/javascript" src="polyfills.js"></script><script type="text/javascript" src="styles.js"></script><script type="text/javascript" src="vendor.js"></script><script type="text/javascript" src="main.js"></script></body>

</html>

**Karma.config.js:**

// Karma configuration file, see link for more information

// https://karma-runner.github.io/1.0/config/configuration-file.html

module.exports = function (config) {

  config.set({

    basePath: '',

    frameworks: ['jasmine', '@angular-devkit/build-angular'],

    plugins: [

      require('karma-jasmine'),

      require('karma-chrome-launcher'),

      require('karma-jasmine-html-reporter'),

      require('karma-coverage-istanbul-reporter'),

      require('@angular-devkit/build-angular/plugins/karma')

    ],

    client: {

      clearContext: false // leave Jasmine Spec Runner output visible in browser

    },

    coverageIstanbulReporter: {

      dir: require('path').join(\_\_dirname, '../coverage/myPortfolio'),

      reports: ['html', 'lcovonly', 'text-summary'],

      fixWebpackSourcePaths: true

    },

    reporters: ['progress', 'kjhtml'],

    port: 9876,

    colors: true,

    logLevel: config.LOG\_INFO,

    autoWatch: true,

    browsers: ['Chrome'],

    singleRun: false,

    restartOnFileChange: true

  });

};

**Editor.cofig:**

# Editor configuration, see https://editorconfig.org

root = true

[\*]

charset = utf-8

indent\_style = space

indent\_size = 2

insert\_final\_newline = true

trim\_trailing\_whitespace = true

[\*.md]

max\_line\_length = off

trim\_trailing\_whitespace = false

**tsConfig.json:**

{

  "compileOnSave": false,

  "compilerOptions": {

    "baseUrl": "./",

    "outDir": "./dist/out-tsc",

    "sourceMap": true,

    "declaration": false,

    "module": "es2015",

    "moduleResolution": "node",

    "emitDecoratorMetadata": true,

    "experimentalDecorators": true,

    "importHelpers": true,

    "target": "es5",

    "typeRoots": [

      "node\_modules/@types"

    ],

    "lib": [

      "es2018",

      "dom"

    ]

  }

}

**Tslint.json:**

{

  "extends": "tslint:recommended",

  "rulesDirectory": [

    "codelyzer"

  ],

  "rules": {

    "array-type": false,

    "arrow-parens": false,

    "deprecation": {

      "severity": "warn"

    },

    "import-blacklist": [

      true,

      "rxjs/Rx"

    ],

    "interface-name": false,

    "max-classes-per-file": false,

    "max-line-length": [

      true,

      140

    ],

    "member-access": false,

    "member-ordering": [

      true,

      {

        "order": [

          "static-field",

          "instance-field",

          "static-method",

          "instance-method"

        ]

      }

    ],

    "no-consecutive-blank-lines": false,

    "no-console": [

      true,

      "debug",

      "info",

      "time",

      "timeEnd",

      "trace"

    ],

    "no-empty": false,

    "no-inferrable-types": [

      true,

      "ignore-params"

    ],

    "no-non-null-assertion": true,

    "no-redundant-jsdoc": true,

    "no-switch-case-fall-through": true,

    "no-use-before-declare": true,

    "no-var-requires": false,

    "object-literal-key-quotes": [

      true,

      "as-needed"

    ],

    "object-literal-sort-keys": false,

    "ordered-imports": false,

    "quotemark": [

      true,

      "single"

    ],

    "trailing-comma": false,

    "no-output-on-prefix": true,

    "use-input-property-decorator": true,

    "use-output-property-decorator": true,

    "use-host-property-decorator": true,

    "no-input-rename": true,

    "no-output-rename": true,

    "use-life-cycle-interface": true,

    "use-pipe-transform-interface": true,

    "component-class-suffix": true,

    "directive-class-suffix": true

  }

}

**Package.json:**

{

  "name": "my-portfolio",

  "version": "0.0.0",

  "scripts": {

    "ng": "ng",

    "start": "ng serve",

    "build": "ng build",

    "test": "ng test",

    "lint": "ng lint",

    "e2e": "ng e2e"

  },

  "private": true,

  "dependencies": {

    "@angular/animations": "~7.2.0",

    "@angular/common": "~7.2.0",

    "@angular/compiler": "~7.2.0",

    "@angular/core": "~7.2.0",

    "@angular/forms": "~7.2.0",

    "@angular/platform-browser": "~7.2.0",

    "@angular/platform-browser-dynamic": "~7.2.0",

    "@angular/router": "~7.2.0",

    "bootstrap": "^4.3.1",

    "core-js": "^2.5.4",

    "rxjs": "~6.3.3",

    "tslib": "^1.9.0",

    "zone.js": "~0.8.26"

  },

  "devDependencies": {

    "@angular-devkit/build-angular": "~0.13.0",

    "@angular/cli": "~7.3.8",

    "@angular/compiler-cli": "~7.2.0",

    "@angular/language-service": "~7.2.0",

    "@types/node": "~8.9.4",

    "@types/jasmine": "~2.8.8",

    "@types/jasminewd2": "~2.0.3",

    "codelyzer": "~4.5.0",

    "jasmine-core": "~2.99.1",

    "jasmine-spec-reporter": "~4.2.1",

    "karma": "~4.0.0",

    "karma-chrome-launcher": "~2.2.0",

    "karma-coverage-istanbul-reporter": "~2.0.1",

    "karma-jasmine": "~1.1.2",

    "karma-jasmine-html-reporter": "^0.2.2",

    "protractor": "~5.4.0",

    "ts-node": "~7.0.0",

    "tslint": "~5.11.0",

    "typescript": "~3.2.2"

  }

}