How to Create a Custom Webpack build

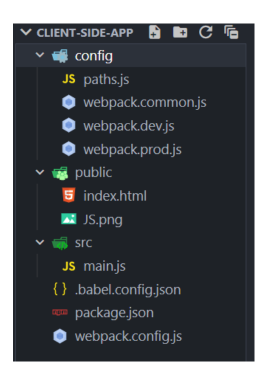
- 1. Make a new directory (client-side-app) and cd into it
- 2. Create package.json file using the following command from terminal window:

npm init -y

3. Open package.json file and copy paste the below contents in it:

```
{
  "name": "client-side-app",
  "version": "1.0.0",
  "description": "Client-Side Application Build",
  "private": true,
  "scripts": {
    "start": "webpack serve",
    "build": "webpack",
    "build-serve": "webpack && serve ./dist"
  },
  "author": "Manish Sharma",
  "license": "ISC"
}
```

4. Open the folder in Visual Studio Code and create the files and folder as per the below screen:



5. After the folders are created, we must do package installations using the following commands, using the terminal window

Production Dependencies

npm i core-js

Development Dependencies

npm i -D webpack webpack-cli webpack-dev-server webpack-merge babel-loader @babel/core @babel/preset-env html-loader file-loader clean-webpack-plugin favicons-webpack-plugin favicons html-webpack-plugin progress-bar-webpack-plugin terser-webpack-plugin chalk serve

6. After the package installations are completed, open and copy paste the following code in each of the files, created earlier:

config/paths.js

```
const path = require('path');
const fs = require('fs');

const appDirectory = fs.realpathSync(process.cwd());

const resolvePath = function (relativePath) {
    return path.resolve(appDirectory, relativePath);
}

module.exports = {
    appRootPath: appDirectory,
    appBuildPath: resolvePath('dist'),
    outputJSPath: 'static/js/',
    outputCSSPath: 'static/css/'
};
```

config/webpack.common.js

```
const HtmlWebpackPlugin = require("html-webpack-plugin");
const FaviconsWebpackPlugin = require('favicons-webpack-plugin');
var ProgressBarPlugin = require('progress-bar-webpack-plugin');
const chalk = require('chalk');
module.exports = function (env) {
   return {
        entry: {
           app: "./src/main"
        resolve: {
            extensions: [".js"]
                    test: /\.(js)$/,
                    exclude: /node_modules/,
                        loader: "babel-loader"
                    test: /\.html$/,
                            loader: "html-loader"
```

```
}

plugins: [
    new HtmlWebpackPlugin({
        template: "./public/index.html", // Input FileName
        filename: "./index.html", // Output FileName
        scriptLoading: 'blocking'
    }),
    new FaviconsWebpackPlugin('./public/JS.png'),
    new ProgressBarPlugin({
        format: 'build [:bar] '+ chalk.green.bold(':percent') + '\t'
'+ chalk.blue.bold(':elapsed seconds'),
        clear: false
    })
    ],
    optimization: {
        splitChunks: {
            chunks: 'all'
        }
    };
};
```

config/webpack.dev.js

```
const { merge } = require('webpack-merge');
const commonConfig = require('./webpack.common.js');
module.exports = function (env) {
    return merge(commonConfig(env), {
        mode: 'development',
        devtool: 'eval-cheap-source-map',
        output: {
            publicPath: 'http://localhost:3000/',
            filename: '[name].js',
            chunkFilename: '[id].chunk.js'
        devServer: {
            port: 3000,
            historyApiFallback: true,
                logging: "none"
            devMiddleware: {
                stats: 'minimal'
            },
            open: {
```

config/webpack.prod.js

```
const { merge } = require('webpack-merge');
const { CleanWebpackPlugin } = require('clean-webpack-plugin');
const TerserPlugin = require('terser-webpack-plugin');
const commonConfig = require('./webpack.common.js');
const paths = require('./paths');
module.exports = function (env) {
    return merge(commonConfig(env), {
        mode: 'production',
        output: {
            path: paths.appBuildPath,
            publicPath: './',
            filename: `${paths.outputJSPath}[name].[hash].js`,
            chunkFilename: `${paths.outputJSPath}[id].[hash].chunk.js`
            new CleanWebpackPlugin()
        optimization: {
            minimize: true,
            minimizer: [new TerserPlugin()]
    });
```

public/index.html

```
console.log("Hello from the Main file");
```

.babel.config.json

```
{
    "presets": [
        "@babel/env",
        {
            "targets": {
                "edge": "17",
                "firefox": "60",
                "chrome": "67",
                "safari": "11.1"
        },
        "core-js": "3.18.1",
        "useBuiltIns": "usage"
      }
],
    "plugins": []
}
```

webpack.config.js

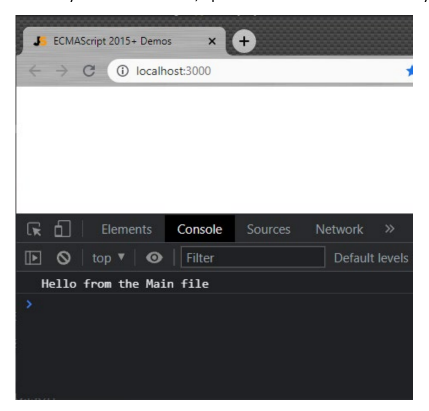
```
module.exports = function (env) {
    // console.log("webpack.config.js is loaded - ", env);
    var env_file = env.WEBPACK_SERVE ? 'dev' : 'prod';
    return require(`./config/webpack.${env_file}.js`)(env);
}
```

Let's run the application

After the files are modified and saved, use the following command from the terminal window to run the application.

npm start

Once you start the server, webpack-dev-server will start and chrome browser will open automatically on localhost:3000, open the browser console to verify the following output:



If you want to create a production build to create dist folder, use following command

Stop the server if it is running using Ctrl + c

npm run build

If you want to create a production build to create dist folder and load it on local http server, use following command

Stop the server if it is running using Ctrl + c

npm run build-serve