# XtSpaceX

Summary of the completion:

**Completed**:

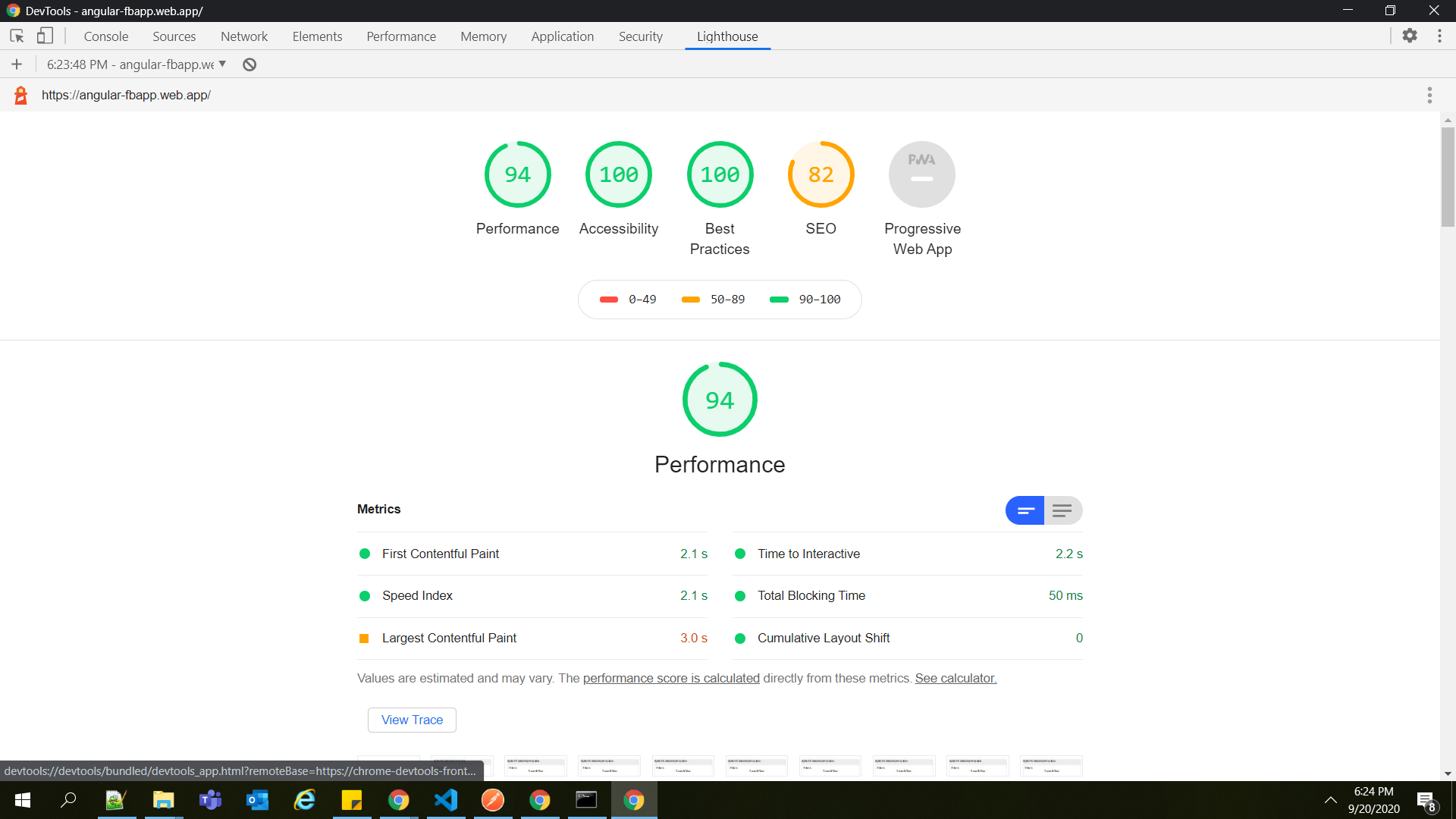
 > UI with responsive behavior for mobile/tablet/desktop views as expected with CSS grids. > Filter functionality as expected

**Incomplete** :

> Server Side rendering has not been done as I do not have experience in performing SSR. I did however spend some time learning and performing it, but it has taken more time than expected, hence I am submitting the application without SSR behaviour.

> Display of images -> Since my laptop doesnt allow me to access the url of the images for some security issue, I couldn't work on them.                  From the json, I understand the separate images are available for Mobile/Desktops. If I had implemented the solution I would have used them to load using media queries.

**Lighthouse report**



This project was generated with [Angular CLI](https://github.com/angular/angular-cli) version 8.3.26.

## Development server

Run `ng serve` for a dev server. Navigate to `http://localhost:4200/`. The app will automatically reload if you change any of the source files.

## Code scaffolding

Run `ng generate component component-name` to generate a new component. You can also use `ng generate directive|pipe|service|class|guard|interface|enum|module`.

## Build

Run `ng build` to build the project. The build artifacts will be stored in the `dist/` directory. Use the `--prod` flag for a production build.

## Running unit tests

Run `ng test` to execute the unit tests via [Karma](https://karma-runner.github.io).

## Running end-to-end tests

Run `ng e2e` to execute the end-to-end tests via [Protractor](http://www.protractortest.org/).

## Further help

To get more help on the Angular CLI use `ng help` or go check out the [Angular CLI README](https://github.com/angular/angular-cli/blob/master/README.md).