South Jordan, UT [github.com/kanagavarshini/](https://github.com/kanagavarshini/)

(214) 609 0365 [codepen.io/kanagavarshini/](https://codepen.io/kanagavarshini/)

[kanagavarshini@gmail.com](mailto:kanagavarshini@gmail.com) [Linkedin.com/in/kanagavarshini/](https://www.linkedin.com/in/kanagavarshini/)

**KANAGAVARSHINI SATHIYANARAYANAN**

**Summary**

Versatile Front End Web Developer with a year of experience adept at creating responsive design and excellent interpersonal and organization skills .Ambitious professional who adapts to new situations and technologies with ease.

**Education**

**Bachelor of Technology** - Information Technology, Anna University - Chennai, India 2006

**Udacity Google Scholarship** - **FRONT END WEB DEVELOPER** Nanodegree 2018

**Technical skills**

Languages : HTML5, CSS3, JavaScript, Shell, NodeJS, Gulp , SASS , ReactJS

Framework/Libraries : JQuery, Bootstrap

Other : Atom, GitHub, UxPin

*Linguistics* : English, Tamil, Telugu

**Project Experience**

**My Portfolio**: [codepen.io/kanagavarshini/pen/portfolio](https://codepen.io/kanagavarshini/pen/vrBKjQ) Jun 2018

* Developed a personal portfolio page using HTML, CSS, and the Bootstrap framework.
* Designed page to be 100% responsive on mobile, tablet and desktop browsers.
* Integrated several breakpoints for popular screen sizes.

**Neighborhood Map:** [gitHub/kanagavarshini/Neighborhood-Map](https://github.com/kanagavarshini/Neighborhood-Map)

* Developed the map application using create React app.
* Added functionality that allows users to search for a particular spot in the neighborhood.
* Successfully completed using Google Maps API and Four Square API.

**Restaurant Reviews Project:** [gitHub/kanagavarshini/Restaurant-Review-Stage1](https://github.com/kanagavarshini/Restaurant-Review-Stage1) Oct 2018

* Developed the static page into a responsive page for different sized displays with accessibility for screen reader.
* Added a service worker to begin the process of creating a seamless offline experience for your users.
* Successfully completed the project using Mapbox token.

**My Reads:** [gitHub/kanagavarshini/My-Reads](https://github.com/kanagavarshini/My-Reads) Oct 2018

* Developed a book tracking application using component state and built using React.
* Created functionality allowing users to dynamically store books in different shelves.
* Successfully completed the project using a backend JS file that contains the methods you will need to perform necessary operations on the backend.

**Pixel art maker:** [codepen.io/kanagavarshini/pen/pixelart](https://codepen.io/kanagavarshini/pen/geZmBK) Apr 2018

* Developed a fun webpage pixel art maker with JSCRIPT and DOM manipulation.
* Created functionality to allow users to color colors and erase pixels.
* Successfully completed meeting the project guidelines.

**Memory game:** [gitHub/kanagavarshini/Memory-Game](https://github.com/kanagavarshini/Memory-Game) Aug 2018

* Developed the game using JSCRIPT and JQuery.
* Created functionality that allows users to restart the game, check number of moves and the star ratings.
* Successfully completed the project as per the requirements.

**Arcade game clone:** [gitHub/kanagavarshini/arcadegameclone](https://github.com/kanagavarshini/Arcade-Game-Clone) Aug 2018

* Developed the game with objects (player and vehicles) that are implemented using JavaScript object-oriented programming features**.**
* Successfully completed the project as per the requirements.

**E-grocer:** [preview.uxpin.com/Kanagavarshini](https://preview.uxpin.com/531db1922e2d54ba00bcf75ccc782e2dab38832d#/pages/75012233/simulate/sitemap?mode=i) Sep 2017

* Volunteered in translating the requirements from the scratch into UX wireframes and mockups for developing into responsive e-commerce website.
* Conducted successful card sorting and competitive analysis for the future website.
* Designed interactive mockup to create web app.

**Work Experience**

**Freelance Ux Designer** South Jordan09/2017 to current

* Responsible for creative design for a e-commerce website.
* Creating wireframes, screen-flow diagrams.
* Mapping user journey end-to-end using information architecture diagrams, user flows, wireframes and interactive prototypes.