**../docs/README.md**

**Capstone2020, a Progressive Web App “starter-kit”**

**Introduction**

This solution is a react.js based client that consumes a DataBC API.

*Capstone2020 is an application that provides a starter-kit for BC Gov programme areas to launch a user installable mobile app with the ability to deliver information to users, or to collect information from users as part of a digital solution. This guide is a designed as a series of tutorials.*

**How we developed the ‘PWA starter kit’**

During the summer of 2020 working with a developer team from Camosun College we designed and developed this starter kit as part of the Capstone2020 project sponsored by CITZ OCIO-ES Information Management Branch (IMB). The project included two key deliverables:

**Modern Application Playbook**

The [playbook](https://bcgov.github.io/CITZ-IMB-playbook/) describes collection of references, tools, and best practices starting with product ideation, project approval, team formation, design, development stages through continuous improvement to the product sustainment lifecycle which our Agile team relied upon.

**PWA Starter-kit**

This ‘starter kit’ was developed as a playbook “exemplar”. We developed on the [BC DevExchange](bcdevechange.org) OpenShift container platform and followed community best practices including adherence to the 12 factor approach.

**12 factor**

This solution conforms to the principles of cloud ready solution development and follows the 12 factor approach. We describe how we conform in this article.

**Features**

1. **Installable mobile solution:** *the Capstone2020 starter kit web site was designed to be a user installable mobile solution. When the user visits the landing page they are asked if they wish to install the solution locally. The mechanics of how this I done is handled by the progressive Web App (PWA) framework.*
2. **User Session:** *the first time the user comes to the site they are asked to accept a consent cookie. Since our starter-kit has no user authentication module we use a cookie to track a user. The user is given the option to end a session which clears out all cookies.*
3. **DataBC API:** *the starter-kit demonstrates a fetch of the BC News API and displays news headings and stories which can be filtered based on story options. These options are controlled by the user via a drop down menu selection.*
4. **Favorites/Save Story/Delete Story:** *a user can ‘tag’ story’s (using the pin icon) which* ***saves*** *the story (based on the story identifier) that can be retrieved and displayed when the user selects ‘****Favorites****’ from the drop down menu. The user can* ***delete*** *a saved story from their selection list by selecting the trash can icon****.***
5. **Light/Dark Mode:** *a user can toggle between a day (light) and night (dark) mode by selecting the* ***Dark/Light Mode*** *option from the drop down menu.*
6. **About:** *a user can view details about the solution by selecting the* ***About*** *option from the drop down features menu.*

**Application Architecture**

1. Diagram
2. Key files

**Application Shell**

The ‘PWA starter kit’ is based upon the create-react-app solution from Facebook. It provides product owners with a basis to develop their own mobile applications. The key elements that this kit includes:

1. **BCGov Branding (Header/footer):** *at this stage, the request has a status of****in-review****. Only at this stage can a user edit or delete the request, i.e. the edit and delete buttons are only visible on the request page at this stage. For the admin, they can either approve or disapprove the request, i.e. the request view page will show only the buttons for approval and disapproval.*
2. **Menu System:** *once the request has been approved the status changes to****pending****and, the user can no longer edit or delete it. For the admin, there will be a button on the request page to resolve the request.*
3. **App Shell:** *when a request is disapproved by an admin, the status changes to****disapproved****and no further action can be performed on it by either the user or admin.*

**Data Architecture**

1. A brief overview

**Technologies used**

1. [React](https://reactjs.org/), a JavaScript library for building user interfaces. This is the main tool used to build the client application.
2. [Redux](https://redux.js.org/), a state management library for JavaScript applications. Is used by the ServiceWorker module to manage the state of the application. As described in [this article.](https://medium.com/better-programming/let-users-know-when-you-have-updated-your-service-worker-in-create-react-app-b0c2701995b3)
3. [NPM](https://www.npmjs.com/), a package manager for JavaScript. Used to manage the packages that create the Capstone2020 starter-kit app. NPM provides command line tools to run scripts that perform or automate certain functions such as starting the server and running tests.
4. [Webpack](https://webpack.js.org/), a module bundler for mobile applications. Used as a build tool to bundle JS and CSS files into a single file. Also used to set up a dev server for local development.
5. [ESLint](https://eslint.org/), a linter tool for pattern identification and reporting in JavaScript, which I used alongside the [Airbnb style guide](https://github.com/airbnb/javascript).
6. OpenShift , a container based hosting environment\_\_\_\_\_\_\_\_\_\_\_\_\_\_
7. Jenkins, a deployment pipeline described\_\_\_\_\_\_\_\_\_
8. GitHub a the source code repository

**Additional technologies you may want to use**

1. [Node.js](https://nodejs.org/), a JavaScript runtime for building server-side JavaScript applications.
2. [Express](https://expressjs.com/), a web framework for Node.js.
3. [Webpack](https://webpack.js.org/), a module bundler for mobile applications. Used as a build tool to bundle JS and CSS files into a single file. Also used to set up a dev server for local development.
4. [Babel](https://babeljs.io/), a toolchain used to convert ES5+ code into backwards-compatible JavaScript code for current or older browsers.
5. [Jest](https://jestjs.io/) and [Enzyme](https://github.com/airbnb/enzyme), testing utilities for JavaScript and React applications.
6. [ESLint](https://eslint.org/), a linter tool for pattern identification and reporting in JavaScript, which I used alongside the [Airbnb style guide](https://github.com/airbnb/javascript).
7. MongoDB or Postgress, a database \_\_\_\_\_\_\_\_\_\_\_\_\_\_
8. redis, a state management package described\_\_\_\_\_\_\_\_\_

A full list of the tools and technologies used in this project is available in the *package.json* file.

**Contributing**

This is an open-source project licensed under the MIT licensing agreement and as such contributions are highly welcome. However, there are some recommended guidelines to follow to ensure proper collaboration by everybody. Before we get to those, however, here is how you will get the project set up on your local development system (first ensure you have Node and npm installed):

**Getting set up**

Follow the **Build Solution on your Local Environment** tutorial

**Deploying your solution**

Follow the **Capstone Solution Publishing Workflow** tutorial

Everything you need to know about this can be found in the tutorial. It includes formats for commit messages, branch naming and PR description.

**Maintaining your solution**

Follow the **Maintain Capstone2020 Solution App** tutorial

Everything you need to know about this can be found in the tutorial. It includes formats for commit messages, branch naming and PR description.

**Useful links**

* CITZ IMB Modern Application Playbook
* PWA
* Service Workers
* BC News API
* BC DevExchange