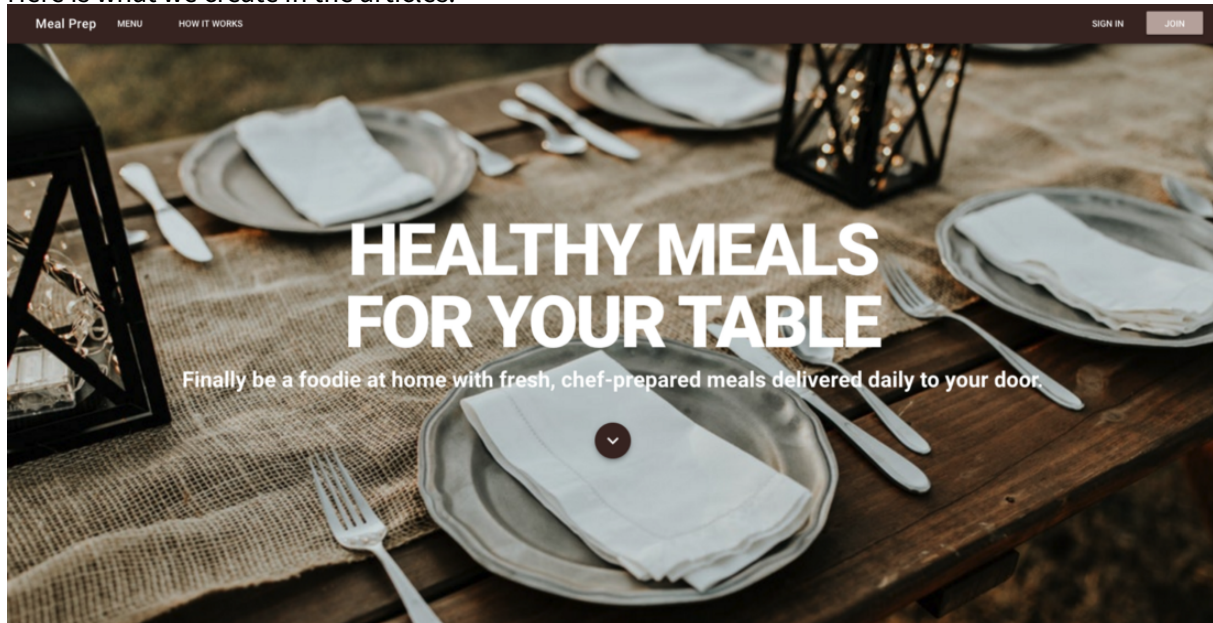

meal-prep

This is the source code for a four-part series I wrote on creating a Vue.js application that also uses Vue-Router, Vuetify and Vuex. The articles take you through creating a Vue application and then adding on to it until you have created a fully functional meal delivery website.

Here is what we create in the articles:



Links to the Articles

As I mentioned this source code is the final code created as part of four articles I wrote on creating a Vue.js application using Vue-Router, Vuex, Vuetify and Firebase. Here are links to each version of the articles:

Part 1 - Covers creating the application and adding Vuetify for styling.

Part 2 - Covers using Vue Router to add navigating between pages in the application.

Part 3 - Covers adding Vuex for state management. Also we connect to a Recipes API to get content for our application. Part 4 - Covers using Firebase for Authentication. Users can create an account and order recipes. When they login to their account they will see their orders.

Live Demo

I have a live demo of the meal prep application. You can view it here. ## Technology Used

- Vue.js

-
- Vue CLI
 - Vuex
 - Vuetify
 - Firebase

Project setup

```
1 npm install
```

Compiles and hot-reloads for development

```
1 npm run serve
```

Compiles and minifies for production

```
1 npm run build
```

Run your tests

```
1 npm run test
```

Lints and fixes files

```
1 npm run lint
```