

Leave your legacy code
behind and go Nuxt



NUXTJS



@debs_obrien



Debbie O'Brien

 Frontend Tech Lead @Patterson Agency



Contributor @webpack



Contributor @Nuxt



Writer @Ultimate Courses



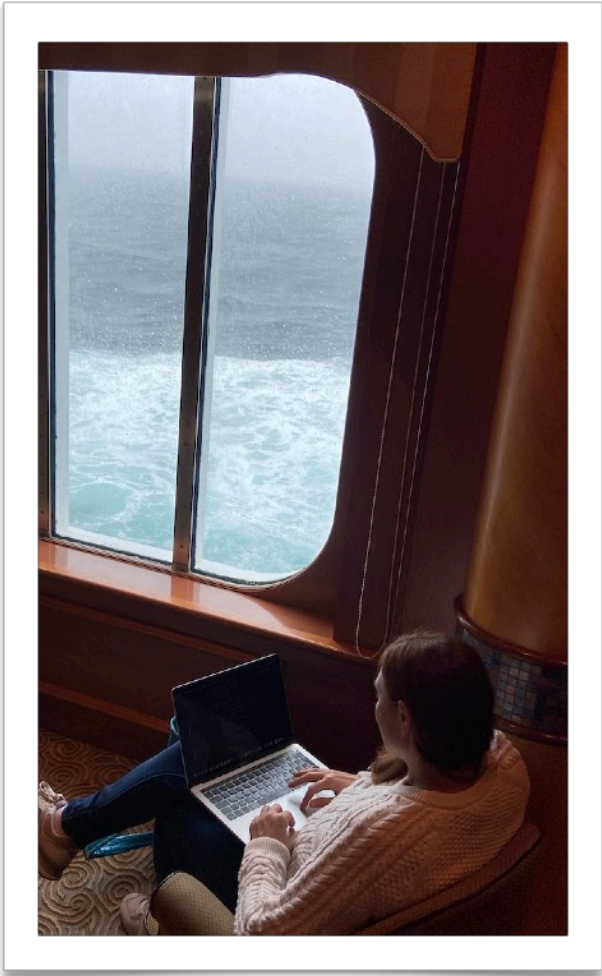
Teacher @Vue School



Debbie O'Brien



@debs_obrien



Debbie O'Brien

<MDE>



We have a problem

Too much legacy code

Hard to scale

Front and backend code mixed together

Too many dependencies



Old Tech stacks

JSF

PHP

ASP

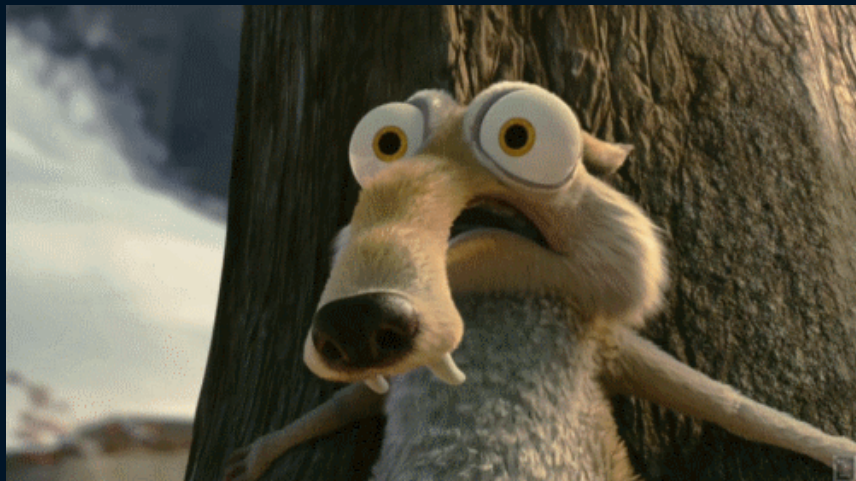
Front and Back mixed together



@debs_obrien

Unmaintainable Code

```
<Ui:fragment rendered="#{CatalogoBean.campaign.countdown}">
  <div style="width:360px;margin:0 auto;margin-top:70px;">
    <span style="display:none;" id="text_days">
      <g:get name="listado" anchorid="landing.days" defaulttext="DAYS"/></span>
      <p id="countdown" style="width:500px;font-size:30px;margin-top:50px;color:#fff;"></p>
    </div>
  </ui:fragment>
```



@debs_obrien

Bad Performance



Performance



Accessibility



Best Practices



SEO



Progressive Web App



Performance



Accessibility



Best Practices



SEO



Progressive Web App



Performance



Accessibility



Best Practices



SEO



Progressive Web App



Performance



Accessibility



Best Practices



SEO



Progressive Web App

What are we doing about it?

Nothing

Dumping more code on top of it



@debs_obrien

What? Why?

No Time

No Money

Afraid to take the migration step



What should we be doing?

Migrating



Where do we start?

Piece by piece

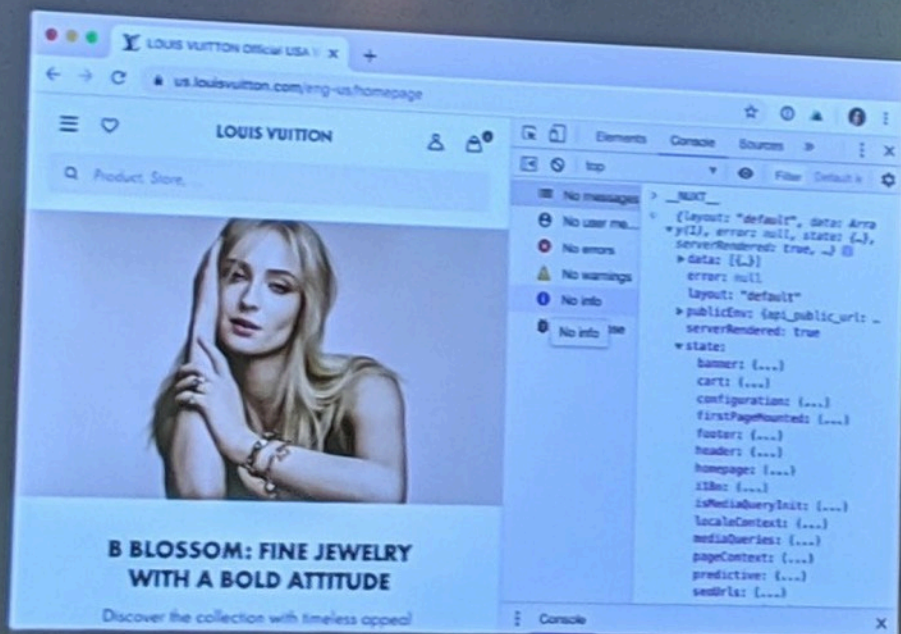
Break up your project

Create and ship



@debs_obrien

Louis Vuitton running on Vue & Nuxt



The screenshot shows a web browser displaying the Louis Vuitton homepage. The browser's address bar shows the URL `us.louisvuitton.com/eng-us/homepage`. The page features a navigation menu with the Louis Vuitton logo, a search bar, and a main banner image of a woman. Below the image, the text reads: **B BLOSSOM: FINE JEWELRY WITH A BOLD ATTITUDE**. At the bottom of the banner, it says: *Discover the collection with timeless appeal*.

The browser's developer tools are open, showing the Nuxt.js DevTools console. The console displays the following JSON object for the `__NUXT__` data:

```
{
  "layout": "default",
  "data": Array(1)
  "errors": null,
  "state": {
    "data": [ ]
    "error": null
    "layout": "default"
    "publicIn": {
      "api_public_url": ...
      "serverRendered": true
    }
    "state": {
      "banner": { ... }
      "cart": { ... }
      "configuration": { ... }
      "firstPageMounted": { ... }
      "footer": { ... }
      "header": { ... }
      "homepage": { ... }
      "isbn": { ... }
      "isMediaQueryInit": { ... }
      "localeContext": { ... }
      "mediaQueries": { ... }
      "pageContext": { ... }
      "predictive": { ... }
      "seoData": { ... }
    }
  }
}
```


Where do we start?

Convince yourself
then your team
then your boss



@debs_obrien

Where do we start?

Know your tools

Know what your capable of

Know what you can deliver

Where do we start?

Run performance tests to compare

Create prototypes

Just do it

Go Nuxt

Patterson Travel: Case Study

Separate Front and Back

From
mixed code in php
to
Nuxt app on the front
Rest Api in the back

Invest in your team



Frontend *Masters*



@debs_obrien

Lead your code

Make sure your code looks like
it was written by one person



@debs_obrien

Create Standards



ESLint



Prettier



@debs_obrien

Pre Commit Hooks: Husky

```
"scripts": {  
  "",  
},  
  
"husky": {  
  "hooks": {  
    "pre-commit": "cross-env PRE_COMMIT=true lint-staged"  
  }  
},
```



Use Pull Requests

D **dobrien** 4/10/2019
i don't understand

T **tmichel**
Same re
value and

D **dobrien** 4
are

D **dobrien**
can we n

T **tmichel**
On it, ma

T **tmichel**
done (wi

D **dobrien**
perfect

D **dobrien** completed the pull request

✓ Approved by **T** **tmichel**

T **tmichel** joined as a reviewer

D **dobrien** set the pull request to automatically complete when all policies succeed.

FT [PattersonTravelWeb]\Front Team was added as a required reviewer

Created by **D** **dobrien**

D **dobrien**
ok good be
an example:
<https://vuejs.org/v2/>
please change in them

Resolved ▾
ate. See the docs for

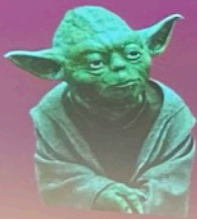
a change in all of
-eq ▾

Resolved ▾

Test your code



Tests should give you
confidence that you aren't
shipping broken software.



Sarah Dayan

Product Manager @Alcoba

Tests
confiden
shippin



Cypress

```
describe('My First Test', function() {  
  it('clicking "type" navigates to a new url', function() {  
    cy.visit('https://nuxtjs.org')  
  
    cy.contains('type').click()  
  
    cy.url().should('include', '/guide/installation')  
  })  
})
```



@debs_obrien

Vue Testing Library

```
test('increments value on click', async () => {  
  const {getByText} = render(TestComponent)  
  
  getByText('Times clicked: 0')  
  
  const button = getByText('increment')  
  
  await fireEvent.click(button)  
  
  getByText('Times clicked: 1')  
})
```



Document your code

Use VuePress

Frontend Documentation



[Home](#)

[Development](#)

[Vue](#)

[Nuxt](#)

patterson_
travel

Frontend Documentation

Everyting you need to know to work on this project

Get Started →

Generate your files

Use Hygen

```
$ hygen new component
```

```
✓ Name: · base debbie
```

```
✓ Blocks: · template, script, style
```

```
Loaded templates: _templates
```

```
  added: components/_base-debbie.vue
```

```
  added: components/_base-debbie.unit.js
```

```
✨ Done in 6.01s.
```



Think first, code later

Think and plan or draw before you write



Styles

Use Tailwind

end of conversation



@debs_obrien

Styles

Stop adding big libraries of styles that you never use

Stop creating styles for everything

Think utilities first

Styles

CSS Stats

GitHub

http://[REDACTED]/assets/css/styles.css

1.18 MB

12.4k

Rules

16.3k

Selectors

30.2k

Declarations

220

Properties

Total Declarations

Font Size

2,260

Float

532

Width

1,878

Height

765

Color

1,946

Background Color

1,195



@debs_obrien

Styles

CSS Stats

GitHub

**Patterson.travel - Agencia de Viajes
Especializada en Empresas**

16 KB

382

Rules

449

Selectors

502

Declarations

74

Properties

Total Declarations

Font Size

31

Float

0

Width

40

Height

12

Color

18

Background Color

15



@debs_obrien

Styles

Utilities classes === less code to maintain

A utility-first CSS framework



Tailwind CSS

Add a PWA



@debs_obrien

Nuxt PWA

Registers a service worker for offline caching

generates `manifest.json` file

adds SEO friendly meta data

generates different size app icons

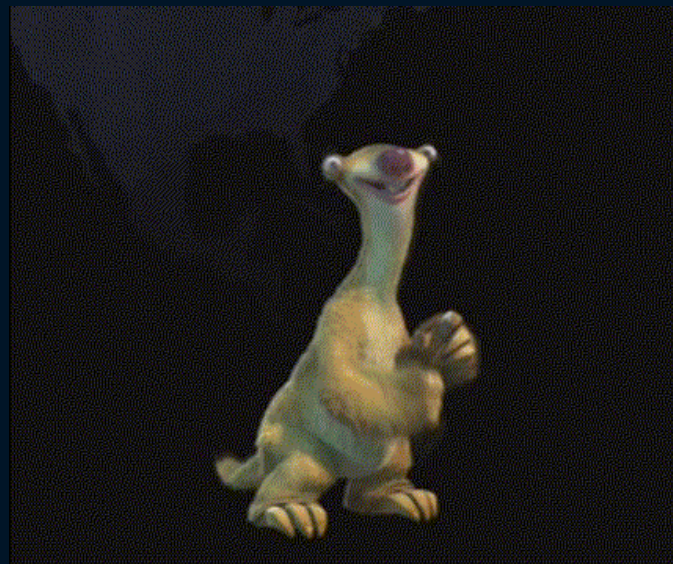


Add a PWA in 3 steps

1 `yarn add @nuxtjs/pwa`

```
2 {  
  modules: [  
    '@nuxtjs/pwa',  
  ],  
}
```

3 upload the image to static folder



PWA Tips

By default the PWA name === package.json name

Set it in Nuxt to be merged with your meta

```
meta: {  
  name: 'Patterson Travel',  
  description: 'Patterson Travel Agency',  
  author: 'Patterson Agency',  
},
```

Build Static Sites

Faster

Fully Dynamic

Hydration process

SEO Benefits



@debs_obrien

Static Site

Static generated / prerendered means **prerender** the application **once during build** and **serve it as a Single Page Application**

Why Care

We have fast network

Our page loads fast already





2 seconds and I'm gone



Build sites for everyone



Build Static Sites

`nuxt generate`



@debs_obrien

Full Static Module

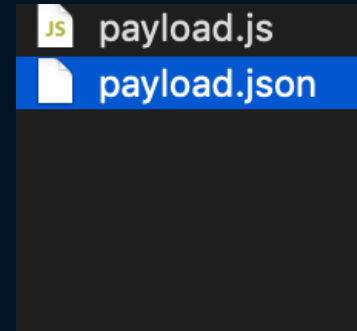
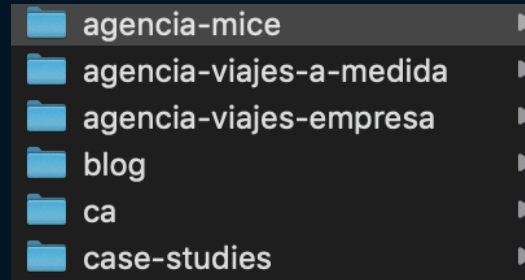
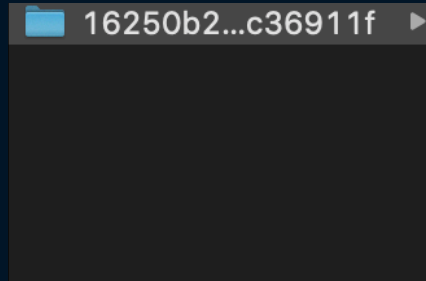
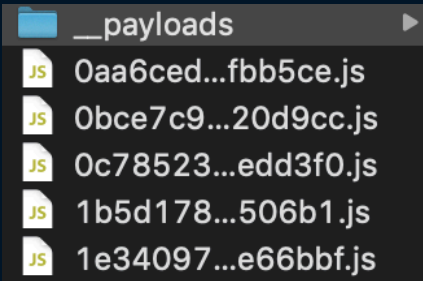
Call the API once at build time

Call the payload instead of the api on Navigation

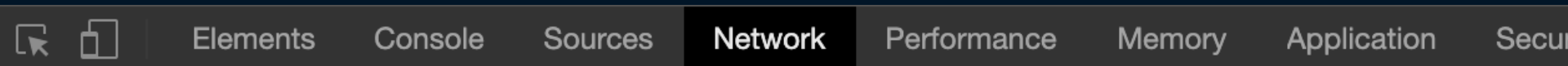
Works offline






Payloads



Calling the Payload



Name

-  payload.json
127.0.0.1/_nuxt/__payloads/db9c621b9fea5764c69e/en/events
-  payload.json
/_nuxt/__payloads/db9c621b9fea5764c69e/en
-  payload.json
127.0.0.1/_nuxt/__payloads/db9c621b9fea5764c69e/en

Full Static Module

works offline









Static Site + SPA

Use the exclude option

```
generate: {  
  fallback: true,  
  exclude: [/booking/]  
}
```



pages Folder

- ▼  pages
 - >  blog
 - >  booking
 - >  case-studies
 - >  events
 - >  payment
 - ▼ about.vue
 - ▼ booking.vue
 - ▼ conditions.vue
 - ▼ contact.vue



Dynamic Pages

▼ `_slug.vue`

```
generate: {  
  routes: function () {  
    return axios.get('https://my-api/blog')  
      .then((res) => {  
        return res.data.map((post) => {  
          return '/blog/' + post.slug  
        })  
      })  
  }  
}
```



Nuxt Crawler

Will crawl all your `<nuxt-link>` tags and auto generate your dynamic pages at build time



Impatient?

<https://github.com/nuxt/nuxtjs.org/tree/master/modules/static>

<https://github.com/nuxt/nuxtjs.org/tree/master/modules/crawler>

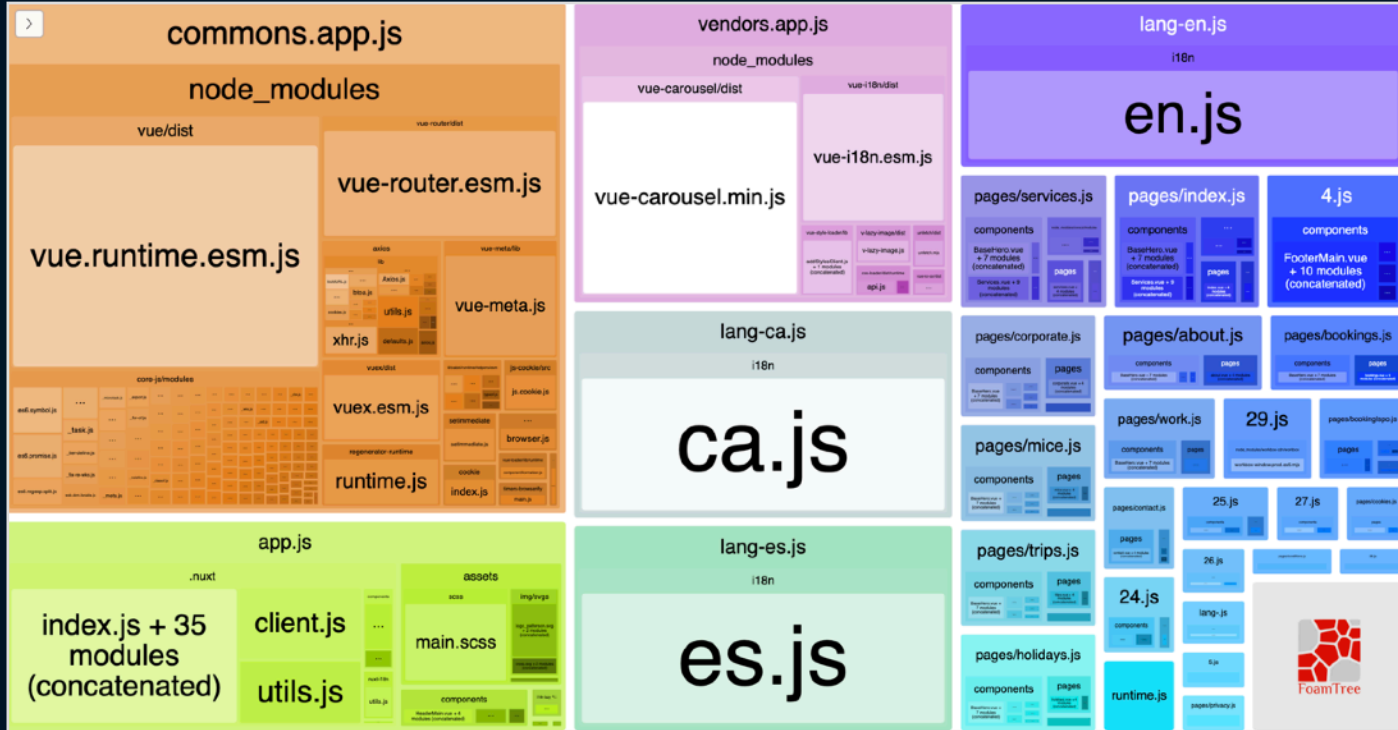


@debs_obrien

Analyse your bundle

Asset	Size	Chunks	Chunk Names
../server/modern.manifest.json	21.8 KiB		[emitted]
16bffb63528b153637fe.js	4.83 KiB	9	[emitted] pages/bookingIspo
181d36c8add2de554ea5.js	9.1 KiB	17	[emitted] pages/mice
28fbb8e52ec02b17a688.js	1.36 KiB	18	[emitted] pages/privacy
3c7cd4eba5d435aedad6.js	75.4 KiB	23	[emitted] vendors.app
45406ac61bdab28ce68e.js	4.25 KiB	29	[emitted]
4b9052f8a9694e171a60.js	9.1 KiB	20	[emitted] pages/trips
4cc3066f478255fa048a.js	9.07 KiB	16	[emitted] pages/index
578a584e37899ad1c1f9.js	1.89 KiB	27	[emitted]
608145bd5dfd9b40e6eb.js	1.13 KiB	11	[emitted] pages/conditions
688ed2170e40cdfc24af.js	1.69 KiB	13	[emitted] pages/cookies
6eadb7a4154d6f144d69.js	9.14 KiB	19	[emitted] pages/services
700a9f66bdbf5ab1252b.js	1.24 KiB	26	[emitted]
72aaf5ae8dab1b21b359.js	3.04 KiB	24	[emitted]
77b29359a95a5f57b158.js	45.4 KiB	1	[emitted] lang-ca
7c435a8e36a21a39f9fa.js	9.72 KiB	14	[emitted] pages/corporate
81899d97c56b805f37b0.js	1.11 KiB	5	[emitted]

yarn build --analyze



Improve your code

Nuxt gives you code splitting by routes for free

But **you** have to:

Code Split your components



How does Code Splitting work?

How a Module gets to the BROWSER with webpack!

Module: dep|dep|dep

Hi! I'm a module!! I can't wait to work in the BROWSER!

Compilation

Entrypoint

Chunk

Module

dep|dep|dep

function(require, module, exports) {
 ...
}

function(..., ...){
 ...
}

Woop this is cozy! I've been shuffled around and sorted topolog.cally, are we there yet?

When there! Cool your jets. We need to get you into shape before you are the Big Shit!

Almost there but you need a little more help. I'm finally rendered!!! BrowserLand and be safe here!

Call a chunking function. I'll be there in a bit.

First, I'll need you to jump in this container.

Statement have to go!! Instructions you gave me special for "rendering" those dependencies you have there!!! Dependency Templates: Dependency Factory.

Chunk template: module template, module template, dep template

Dep. Template

ASK SEAN LARKIN

Code Split your components

Just change this:

```
import TheFooter from '~/components/the-footer'
```

```
components: {  
  TheFooter,  
},
```

to this:

```
components: {  
  TheFooter: () => import('~/components/the-footer'),  
},
```



Lazy Load your translations

```
locales: [  
  {  
    code: 'en',  
    iso: 'en-US',  
    name: 'English',  
    file: 'en.js',  
  },  
],
```

```
lazy: true,  
langDir: 'i18n/',
```



Lazy load your images

```
yarn add v-lazy-image
```

```
import Vue from 'vue'  
import VLazyImage from  
  'v-lazy-image'  
Vue.component('VLazyImage', VLazyImage)
```

```
plugins: [  
  '~/plugins/lazy-load-images.js',  
],
```



@debs_obrien

Use Cloudinary for your images

```
<v-lazy-image src="https://res.cloudinary.com/idemo/image/upload/  
q_auto,f_auto/cloudinary"/>
```



Put Accessibility first

Use labels for forms

Use aria tags

Be careful with colour contrasts



Use your tools

Chrome dev tools for accessibility

patterson_
travel

Congress bookings

Services

About us

Contact

Client Area

EN ▾

The screenshot shows a Chrome DevTools accessibility panel for a selected element. The element is a navigation link with the following properties:

- Selector: `a.text-nav.nav-item.text-4xl.xl:text-base.border-s...`
- Dimensions: `60.5 x 32`
- Color: `#5E5D5D`
- Font: `16px "Circular Std ..."`
- Padding: `0px 0px 8px`
- Contrast: `5.04`

Hello, we are patterson.travel, the co-

Modern mode

Build two versions of your app:

modern bundle: browsers that support **ES modules**,
legacy bundle: targets older browsers that do not

```
"build": "nuxt build --modern",  
"generate": "nuxt generate --modern",
```



Run Performance Tests

Be aware of what you're shipping

Use the webpack analyser

Run an audit in chrome dev tools

Check your css with CSS Stats



@debs_obrien

Be proud of your code



So what are you waiting for?
Do you still have an excuse or
are you going to leave your
legacy code behind?



Are you
NUXT?

Thank you

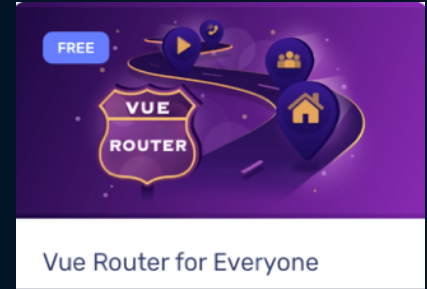


Thank you




Debbie O'Brien

Frontend Tech Lead
Consultant
Open Source Contributor



<https://github.com/debs-obrien/nuxt-boilerplate-project>

 @debs_obrien