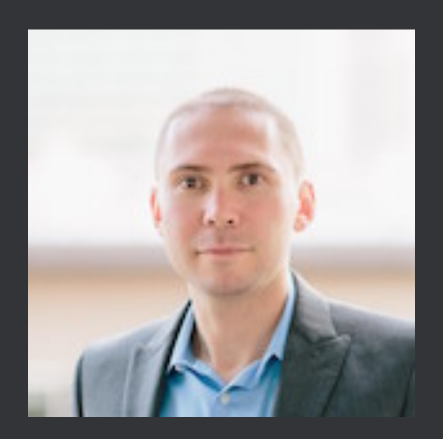
Universal Web With React and Express

Azat Mardan

About Presenter

Azat Mardan



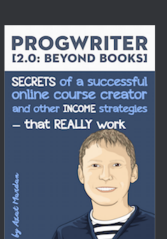
Twitter: @azat_co

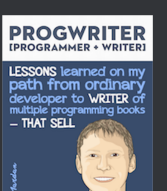
Blog: webapplog.com

About Presenter

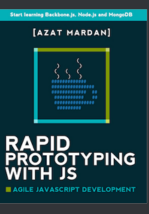
- Work: Technology Fellow at Capital One
- Experience: FDIC, NIH, DocuSign, HackReactor and Storify
- Books: Practical Node.js, Pro Express.js, Express.js API and 8 others
- Teach: NodeProgram.com



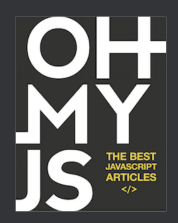




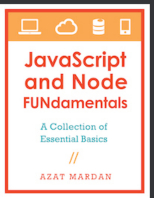














Apress*

apress

Why Care?

- SEO
- Loading...
- Code re-use
- Performance

Many Names

- Full stack
- Isomorphic
- Universal

Problem

Code re-use, i.e., templates between server and browser

Storify Front-End App

https://www.npmjs.com/package/jade-browser

Problem

Make SPA load data faster

SPA<->node+cache<->API

DocuSign Web App

- Backbone
- Node
- Express
- CoffeeScript
- Grunt
- Browserify

Solution

Prefetch data from API, save in cache for SPA.

Backbone Models

```
# home page - dashboard
mapping['/home'] =
  name: 'dashboard'
 bodyClass: 'dashboard'
 pageTitle: 'Home'
 helpLink: 'http://www.docusign.com/DocuSignHelp/DocuSignHelp.htm'
  clientAssets:
    js: [ '/js/bundle-home.js', '/js/bundle-send.js', '/js/bundle-documents-page.js'
          '/js/tutorials.js'
  layoutView: 'HomeLayoutView'
  data:
    signatures:
      type: 'SignatureList'
      views: [ ]
      order: 1
    profile:
      type: 'Profile'
      views: [ 'ProfileView' ]
      reuse: false
      attachRefs: [ 'signatures' ]
      order: 2
```

Universal is not exclusive to React

But React makes it easier

Definition

React is a UI library

React May

React UIs are simple functions where input generates HTML elements in a predictable way (input->output)

React component just work on server

One-way binding: views are simple functions of props

Demo

https://github.com/azat-co/react/tree/master/ch8/board-react2

React for server-side

```
let React = require('react')
let ReactDOMServer = require('react-dom/server')
class MyComponent extends React.Component {
  render() {
    return <div>Hello World</div>
ReactDOMServer.renderToString(<MyComponent />)
TK check
```

react-express-view

```
let app = express()

app.set('views', __dirname + '/views')
app.set('view engine', 'jsx')
app.engine('jsx', require('express-react-views').createEngine())
```

Problem

Flash of content

Solution

```
<script>
  window.__data=${JSON.stringify(data)}
</script>
```

Browser React

ReactDOM.render(<MyComponent messages={window.__data}/>, document.getElementById('content'))

Browser React Example

```
// app.js - loaded only on browser
React = require('react')
ReactDOM = require('react-dom')

{Header, Footer, MessageBoard} = require('./components.js')

ReactDOM.render(<Header />, document.getElementById('header'))
ReactDOM.render(<Footer />, document.getElementById('footer'))
ReactDOM.render(<MessageBoard messages={messages}/>, document.getElementById('message-board'))
```

Express Route Example

```
app.get('/', function(req, res, next){
    req.messages.find({}, {sort: {_id: -1}}).toArray(function(err, docs){
      if (err) return next(err)
      res.render('index', {
        header: ReactDOMServer.renderToString(Header()),
        footer: ReactDOMServer.renderToString(Footer()),
        messageBoard: ReactDOMServer.renderToString(MessageBoard({messages: docs})),
        props: `<script type="text/javascript">var messages=${JSON.stringify(docs)}</script>`
      })
```

Problem

Routes, i.e., /users not /#users

Solution

Serve index.html for all routes

```
const express = require('express')
const path = require('path')
const port = process.env.PORT || 8080
const app = express()
app.use(express.static(__dirname + '/public'))
app.get('*', function (request, response){
 response.sendFile(path.resolve(__dirname, 'public', 'index.html'))
})
app.listen(port)
console.log("server started on port " + port)
```

Alternatively: React Routers

```
import { renderToString } from 'react-dom/server'
import { match, RouterContext } from 'react-router'
import routes from './routes'
serve((req, res) => {
  match({ routes, location: req.url }, (error, redirectLocation, renderProps) => {
    if (error) {
      res.status(500).send(error.message)
    } else if (redirectLocation) {
      res.redirect(302, redirectLocation.pathname + redirectLocation.search)
    } else if (renderProps) {
      res.status(200).send(renderToString(<RouterContext {...renderProps} />))
    } else {
      res.status(404).send('Not found')
  })
```

On the client, instead of rendering

```
render(<Router history={history} routes={routes} />, mountNode)
```

You need to do

```
import { match, Router } from 'react-router'
import routes from './routes'

match({ history, routes }, (error, redirectLocation, renderProps) => {
   render(<Router {...renderProps} />, mountNode)
})
```

What about data?

Server side Redux

```
import { createStore } from 'redux'
import { Provider } from 'react-redux'
import counterApp from './reducers'
import App from './containers/App'
const app = Express()
app.use((req, res) =>{
  const store = createStore(counterApp)
  const html = renderToString(
    <Provider store={store}>
      <App />
    </Provider>
 res.send(renderHtml(html, store.getState()))
})
app.listen(3000)
```

Pushing to Client

Redux Client

```
const initialState = window.__INITIAL_STATE__
const store = createStore(counterApp, initialState)
render(
  <Provider store={store}>
    <App />
  </Provider>,
  document.getElementById('root')
```

Pass Params to Redux Store

```
const counter = parseInt(req.params.counter, 10) || 0
let initialState = { counter }
const store = createStore(counterApp, initialState)
```

Summary

- Render Components on the server
- Make sure you get the same data to the browser
- Use nice URLs with React Router
- Use Redux on the server

The End

Simple boilerplate: https://github.com/azat-co/react/tree/master/ch8/board-react2

Slides: https://github.com/azat-co/universal-web