ShakaCode Pro Support

Updated April 20, 2018

For questions: justin@shakacode.com

Complement your development team with support from the technical team behind React on Rails and Hawaii Chee. We want to share our knowledge with your team via chat conversations (Slack), code reviews, video calls, and screen sharing. Do you need a CTO? Is your CTO overloaded, or can use help with our specialized technologies?

Services Included

- Providing supplemental help to your team on our team's specialties.
- A private slack channel (or we'll join yours) for quick responses.
- Pull request reviews.
- Pair programming as needed.
- Best practices and performance help. We keep on top of latest advances in React,
 Webpack, and all aspects of front-end development so you can focus on your code. See the listing of specialties below.
- Maximum 24 hour response time for any developer (yak shaving) question.
- Participation in our React on Rails support private slack channel where we'll do our best to answer your questions promptly.

Billing Details

- Prices regarding hours of support committed per *calendar* month:
 - 4 hours per month: \$600/month, additional hours at \$150/hr.
 - o 8 hours per month: \$1100/month, additional hours at \$137.50/hr.
 - o 12 hours per month: \$1500/month, additional hours at \$125/hr.
- Additional consulting per hour is available, per the plan dependent rates.
- You can increase your plan during any month or decrease it for the following months.
- Should billable time not be used within the month, it rolls over and becomes available for the following months for which a support contract is in place. You need to keep your subscription active to keep the accrued rollover hours.
- The first billing is for a full calendar month, regardless of start date. Any unused time for the first month will roll over to the following month.
- At the beginning of each calendar month, the client will receive a statement and a billing request.

Testimonials

- Daniel Ackerman of Apartment Showcase (Washington Post). <u>Video</u>. <u>Notes</u>.
- More testimonials on the forum.shakacode.com and at www.shakacode.com/work.

Signing Up

- Book a time with Justin for a free 30 minute consultation to see if this plan is appropriate for you. <u>Click here</u>.
- Questions: email Justin.

ShakaCode Technical Expertise

React on Rails

- We're working on more advanced examples for React on Rails that incorporate the best of our code in Hawaii Chee.
- Includes a license and support for our React on Rails Node Server rendering product, used by egghead.io in production (as of 4/14/2018) with far better memory usage.

Angular Migration To Rails

We've helped 2 teams migrate components from Angular to Rails: <u>Egghead</u> and <u>Everwise</u>. We've written a detailed migration article available upon request. Please email us if you'd like that.

Rails Support

- Stripe Integration
- Devise, with Facebook and Google OAuth in React on Rails App.
- Sidekiq
- 3-phase migrations
- Query optimization
- Unit tests, Integration tests & Feature tests (RSpec & Capybara)
- Code Style: Rubocop and others

Performance

Client-Side Performance

- Identify and eliminate performance bottlenecks using:
 - React performance tools
 - o Chrome Dev Tools
 - React Pure Component
 - Proper use of reselect and Redux
- CDN for Assets

Server Side Performance

- N+1 query optimization and use of the Bullet Gem
- Fragment and Russian doll caching
- Performance analysis using tools such as New Relic and Heroku's Scout

JavaScript

- React, React Native, and ReasonML
- Optimization of Webpack usage for the various environments of test, development, and production, including Code splitting, Tree Shaking, CSS, source maps and image assets.
- Static Code Checking
 - ESLint
 - Static typing with FlowType
- Asychronous Redux with
 - o redux-thunk
 - o redux-saga
 - MobX
- Organization of client-side code
 - Standard Redux
 - redux-ducks
 - redux-tree (our own variation of redux-ducks)
- Forms and client-side validation
 - o redux-form
 - shakacode/react-validation-layer
- Other common tooling
 - reselect
 - normalizr
 - o Immutable.js
 - o numeral
 - o date-fns and moment.js

- react-responsive
- react-measure
- react-motion
- prettier
- react-google-maps
- o react-day-picker

Integrations

- Stripe for payments and subscriptions
- Cloudinary for image hosting and reducing page weight due to images
- Intercom for customer service
- Facebook and Google oAuth with Rails and/or React
- Papertrail for log management and analytics.
- Sendgrid for transactional emails.
- FullContact
- DevOps
 - o Heroku
 - Feature Flags with LaunchDarkly
 - o Continuous Integration with Circle CI, Travis, Semaphore, Codeship
 - Trunk Based Development
 - Docker Setup
- Picking an error reporting system (Sentry vs. Honeybadger)
- Picking a CI vendor (CircleCi vs. Codeship)

Testing

- Rails
 - Integration testing with Capybara
 - RSpec
- JavaScript
 - Using Jest, Jest snapshots, and enzyme

Product Development

- React Storybook UI Library
 - Isolated environment Importance
 - Test N props, states
 - UX/UI style guide helper
 - Components refactoring helper
- Trello, InvisionApp, and Sketch

Other Integrations

- Full Contact
- HelloSign
- Sendgrid Email Templates
- Stripe Connect

Hawaii Chee (Formerly called "Friends and Guests")

Besides the core technologies listed above...

<u>Hawaii Chee</u> is based on a very similar technology stack to Airbnb with a Rails backend and React on the front end. You can see the results of the ShakaCode technologies in the features, including:

- Advanced form editing for the creation of a listing, including auto-saving, image handling, draft mode, and client-side validation.
- **Browsing listings**, including Google maps integration
- **Image handling**, allowing for a variety of image viewing options, such as on the tiles or going into a full-screen view.