# **Kemble Song**

A cultured human being with a solid background in computer programming. He believes in finding elegant solutions to problems, has great attention to detail, and is always striving to be ahead of the curve.

Currently based in Melbourne, VIC, Australia +61 412 602 783 yo@ksong.co



#### **EXPERIENCE**

## **Evolution 7** - Frontend Developer

2016 - 2018

Evolution 7 is an award winning digital agency pushing beautiful pixels for a variety of clients.

Here I worked in collaboration with UI/UX designers and digital strategists to build content sites with CraftCMS, dynamic search interfaces with Algolia and React, and serverless APIs with AWS Lambda (Node).

I was the main driving force behind refining our Webpack based build system and pioneering component based architectures with React.

### Tripalocal - Full-stack Developer

2015 - 2016

Tripalocal is a funded tech startup working on a platform for people to share local experiences with others - think Airbnb for tour guides.

Here I was a jack of all trades for our Django based application, working in an agile environment. I vanquished jQuery and introduced React and Redux to the stack, which greatly improved both developer sanity and UX.

#### **EDUCATION**

## The University of Melbourne - B.Sci.

2012 - 2015

Majoring in Computer Science.

Did some cool AI stuff, made a multiplayer mobile game in Unity3D that will never see the light of day, and dabbled in a few too many obscure functional programming languages.

#### **SKILLS**

JavaScript - I primarily consider myself a JavaScript engineer with a strong fundamental knowledge in ES6/7/Next and native browser APIs.

React - I am very confident in working with React and Redux, and have the experience to prove it.

Node - experience in webpack and gulp build systems, simple utility scripts/functions and RESTful APIs.

CSS/SASS/CSS-in-JS - I can
get down with all the
stylish things such as BEM,
flexbox, and styled
components. Could paint the
Mona Lisa with divs (not
really).

**Testing** - TDD/BDD with Mocha or Jest. ESLint whips me into shape.

And more - I know my way around the terminal and use Git and Vim for everything.