

BENJAMIN CHIONG

Hello! I'm a developer who likes making web stuff that are engaging, thoughtful, and accessible. I was born in the same year as the World Wide Web was invented, which probably explains my affinity to web technologies. But more than that, I like everything web because of its very principle of openness and democracy.

PROFESSIONAL EXPERIENCE

AUG 2018 – PRESENT

World Nomads Group – Developer

NOV 2017 – JUL 2018

World Nomads Group – Junior Developer

Developed and extended functionalities for an Angular app, and CMS pages that have a strong focus in user experience, branding, SEO and page performance.

01. Overhaul of a major checkout step page of an Angular application TIDAu
02. Salesforce Desk CMS Content Migration to Orchard CMS for Travel Insurance Direct.
03. Navigation and taxonomy implementation for TIDAu
04. Improve page speed and SEO for TIDAu
05. Rebranding of National Senior Insurance

OCTOBER 2016 – NOVEMBER 2017

Brisbane City Council – Graduate Developer

Maintaining and developing Australia's biggest local council Drupal-powered corporate website.

01. What's on Brisbane, an events platform for the council website – Finalist for the Acquia 2017 Engage Awards
02. Creating an on screen touch panel voting app at the EKKA for the Lord Mayor's Photographic Awards with a Raspberry Pi
03. Libraries page content type with templates using drag and drop panels
04. End to end test suites using Behat and Selenium
05. APAC Summit and Mayor's forum website

LANGUAGE

- HTML5, CSS3
- Javascript ES6, Typescript
- Sass
- C#, Php

EXPERIENCE WITH

- Angular
- UI Components
- Webpack, Grunt
- Drupal, Orchard CMS
- Buildkite, Jenkins
- Flexbox, CSS grid

INTERESTED IN

- Headless CMS
- Svelte
- CSS Variables
- Static site generators

FRAMEWORKS AND TOOLS:

Angular 2+, RxJs, NgRx, Orchard CMS, SMACSS, NPM/Yarn, Jasmine and Karma, Protractor

REFERENCES

Please contact me at bjchiong@gmail.com for references.

This was generated using node-html-pdf, and is rather static.
Please check out the online version where possible. [Url here.](#)