Nathan Collins - Senior Full Stack Developer

- 15+ years experience as a software engineer in various industries
- Full stack skill-set with a concentration on front-end engineering in the last 5 years
- Become more active in the open source environment again

Skills

- Architectural Pattern Model View Controller, Server side rendering, Restful API design patterns, Service layer
- Scalable Architecture Stateless design, Load balancing, Map Reduce
- Methodology Agile, Scrum, Cross-platform development
- Code review Software quality assurance, maintainability
- Repositories github, gitlab, bitbucket
- Code editors vs code, intellij, php storm, web storm (many others but a bit out of touch)

Tools

- Framework/Libraries ES6, ES7, Polymer, LitElement, React, Node.js, Express, PHP, Laravel, Code Igniter. Ruby, JQuery, Electron, Docker
- CSS Framework/Libraries Bootstrap, CSS Grid, Flexbox
- Environment Firebase, Google cloud services,
- Databases Mysql, Postgres, Firestore, Real time database, Google cloud, MongoDB, Couchbase, AWS
- Automation software Webpack, Gulp, Jenkins
- Testing Suite PHPUnit, Codeception, Mocha, Chai, Sinon, Selenium

Projects

Aroma, Noosa, Queensland

Technical Lead August 2018 - August 2019

- Asset management system initially designed for vending machines, with the design to make it available for all unattended assets.
- Progressive web application (Polymer, Firebase, Firestore, Mysql migration)
- Extremely complex application to allow for a worldwide of scenarios

- Startup application designed to scale but to also develop quickly
- Event driven system with 7 different log environment (Firestore moved to Big query)

MyCtars, Eyeonit, Maroochydore Queensland

Frontend Devleloper November 2017 - December 2017

- Health NDIS startup app designed to help a person manage their NDIS account for ctars.
- Desktop and mobile application (React, API integration, PWA, Accessibility integration, Flexbox)
- Greenfields app that integrated with existing client database through an api. (.net & NodeJS)

Audit Portal, Eyeonit, Maroochdore Queensland

Frontend Developer (Software engineer) January 2017 - August 2018

- Audit management portal designed to help telstra maintain audit procedures.
- Created authentication using OAuth2 (Polymer, .net)
- Config file to generate all audit procedures
- Easily customisable
- Connection to API (.net)

Mobile & Desktop app personalised dashboard prototype, Eyeonit, Maroochydore

Software engineer November 2017 - December 2017

- A mobile app designed to showcase our AgentQ product in a mobile phone or a desktop environment, the app was personalised for each user when they received a call through the TIPT service.
- Develop a desktop environment that can be used in Windows, Linux and Apple (Electron, PWA, Polymer, CSS, API, Node, ES6)
- Develop a mobile environment that can be used on many devices (Cordova, PWA, Polymer, CSS, API)
- Live interactive charts so a managers could view changes on a call quickly. (Google charts)

Profiling application - University of Southern Queensland (Contracted position)

Frontend developer December 2016

- Create a mobile application for profiling primary students
- Animated screening project that allowed a user to select multiple options (Nodejs, Angular, MongoDB, CSS)
- Multimedia implementation to guide students through the process
- Unit and UI tests

Italic Creative - NDIS application (Contracted position)

Frontend Developer & Testing implementation Software engineer November 2016 (1 month)

- Implement tests to add confidence in the application (Chai, mocha, sinai)
- Integrate Continuos integration the repository (pipelines, github)
- Fix up existing bugs in the system and correct styling. (Polymer,)

Square Cloud - NDIS API implementation (Contracted position)

Software engineer October 2016 (1 month)

• Implement an API for the upcoming client (PHP, Laravel, Swagger)

Yesheis mobile and desktop applications

Full stack Developer August 2010 - July 2016

- Version 1 of the website (Drupal, mysql)
- Version 2 of the website (Laravel, API driven)
- Statistics storage, retrieval and synchronisation (Mysql, Couchbase)
- Social integration and authentication (Disgus,)
- Internationalization We supplied a service for 13 different countries (Drupal, Laravel, Jquery, SCSS)
- Scaling for 80,000 users a second (Varnish, Caching, Load Balancing, Minification)
- Continuos integration (Team city, Ansible)
- Local environments to match live server environments (Ansible)
- Content aggregation for many different countries.

- Centralised translation service so any person can translate (Service since depricated)
- Video aggregation through many different services (you tube, vimeo, youku, etc....)

Customised statistic service

- Version 1 (Vanilla, PHP, Mysql, Load Balancing)
- Version 2 (Vanilla PHP, Couchbase, Replication)
- Statistics storage, retrieval, synchronisation & replication

Yesheis.com API

- The api to connect to mobile and web application (Laravel, Mysql)
- 3 versions of the api for multiple services
- Central Authentication
- Multilingual & Internationalisation

Show2.me website - Branding website for yesheis

- Version 1 of the website (Laravel, Connecting to yesheis API, jquery, Bootstrap)
- Content video aggreation
- Social integration (Twitter, facebook, baidu, weibo)