**TOMOMI OKI**<https://www.linkedin.com/in/tomomi-oki-parsons/>

<https://github.com/okichan>

0433 006 651

tomomioki@outlook.com

212/101 Grattan st, Carlton VIC 3053

A recent bootcamp graduate who had left comfort zone and started pursuing web developer career.

Creative, love clean and simple design (and code), a bit of quirk and eager to learn and get better.

**KEY SKILLS - WEB DEVELOPMENT & DESIGN**

* Front-end: HTML5, CSS3, SCSS, JavaScript (ES6), React.js, Angular (2+), Bootstrap, Flexbox and Grid, SVG
* Back-end: Ruby on Rails, Node.js , Express.js, SQLite, PostrgreSQL, MS SQL, MongoDB
* Test tools: RSpec, Jest, Enzyme
* Other: JIRA, GitHub, Bitbucket, Figma, Jenkins, TortoiseSVN, Trello
* Experience in producing a web app from concept, design to production by designing user experience (UX) elements such as hand drawn/high fidelity wireframes, user flow diagrams and database schema design to guide the build process

**PROJECT HIGHLIGHTS**

**Tanto Management system**

Sales management app built for a Japanese knife store at QT Hotel. School group project.

<https://mct-project-t3-demo.netlify.com>

<https://github.com/okichan/major-project-term3>

**Node / Express / MongoDB / React / Bootstrap**

**Portfolio**

My portfolio web page.

<https://tomomioki.surge.sh/>

**Node / React / SCSS / SVG**

**Wordsworth**

An Airtasker-like translation portal for office workers and translators. School solo project.

<https://wordsworth.herokuapp.com>

<https://github.com/okichan/wordsworth>

**Ruby on Rails / AWS / PostgreSQL / Bootstrap**

**12 Zodiac Animals Re-defined!**

A rather silly hobby page to practise REST API and CSS animation.

<https://zodiac-redefined.netlify.com/>

<https://github.com/okichan/react-zodiac-redifined>

**Express / MongoDB / React / SCSS / SASS**

**WORK EXPERIENCE**

**Front-End developer intern Serraview (2018 Feb)**

[**https://serraview.com**](https://serraview.com)

Serraview is a cloud-based software company (SaaS) that provides space optimisation solutions. Their key service includes providing real-time data such as desk occupancy rate and peak people value to assist strategic control of clients’ workspace.

* Worked on front-end development using Angluar4 under agile environment (JIRA) and Jenkins CI
* Shipped enhancements including cross-browser compatibility fixes etc

**Production Set-up Officer GBW (2007** **– 2016)**

[**http://www.gbw.solutions**](http://www.gbw.solutions)

GBW is a Customer Experience and Mystery Shopping agency that specialises in collecting customers’ feedback for some of the world’s largest brands. Their mission is to help clients track and improve customer experience by using a range of advanced products and services to ensure insights are accurate, current and applicable.

By using in-house GUI…

* Maintained survey lifecycle
* Programmed back-end survey logic
* Generated pdf survey forms
* Built client reports based on their mock-up

Also…

* Performed data extraction using MS SQL
* Trained Java by the dev team under JIRA + Jenkins environment and deployed features to internal software

**Customer Support/ Quality Control Officer GBW (2007)**

* Scanned through mystery shopper reports to spot contradictions, detect potential fraud
* Responded enquiries over phone / email

**EDUCATION**

**Coder Academy 2017** **– 2018**

Diploma of Information Technology

**Oxford Brookes University 2004** **– 2005**

English Language and Literature/Letters

**Yasuda Women’s College 2002** **– 2004**

Associate’s Degree (Secretarial Management, English for Business)

**ACHIEVEMENTS & INTERESTS**

* Meetup tech talks (Ruby and Rails, Junior Developers, MelbJS, React etc) goer
* Freelance writer for an online travel magazine (TABIZINE – Japanese)
* Melbourne Bike Share annual subscriber since 2011, perhaps one of the most loyal users
* 2013: Mother’s Day Classic 4K
* 2008: Acquired PADI Open Water Diver licence
* 2002: Faculty representative of the study abroad programme taken at the University of Southern Queensland (USQ).

**LANGUAGES**

* **Japanese**: Native
* **English**: Very fluent