

TONY LUISI

Web Developer

Telephone: 021 278 8944

Email: t.luisi@gmail.com

Github: <https://github.com/tony-luisi>

ABOUT ME

I am seeking an opportunity to **build full stack web applications** using new and exciting technologies. I am extremely passionate about coding and I have recently completed an **18 week accelerated web development course** utilising **Javascript front and back-end technologies**. This augments my **conjoint Bachelors in Computer Science and Accounting**. In addition to my passion for coding, I bring the skills from **eight years** of working in an **Accounting firm on large audit projects** in New Zealand. I am looking for my **first commercial role** in web and application development, a place that I can **invest my time** and really work on my craft. I would also love to **teach and inspire others** to code and develop beautiful and fun web applications.

SUMMARY OF RELEVANT SKILLS

- Knowledge of **front-end** and **back-end** Javascript technologies.
- Strong knowledge of **key accounting and business concepts** including **financial processes** and **controls**, **IT risk** and **controls analysis** and international auditing standards.
- Ability to be **self-motivated** and **disciplined**.
- Ability to work in **teams** and to **lead** teams.
- Capacity to **navigate** and **solve complex** technical problems.
- Strong **communication** skills; both **written** and **verbal**.
- Ability to develop **trusted relationships**.
- Strong **project management** skills, with the ability to manage teams effectively.
- Experience in a **broad range of industries** including manufacturing, retail, telecommunications, utilities and banking.

TECHNOLOGY SPECIFIC SKILLS

Javascript Specific (Strong Foundation) NodeJS (ES5 / ES6) React / Redux NPM (Node Package Manager) Express Tape / Mocha (Test Driven Development) Handlebars / Jade AngularJS SocketIO	General Git / Github - Intermediate Java - Intermediate .NET (C#) - Intermediate Ruby / Rails - Basic ELM / Functional Programming - Basic SQL / NoSQL (Postgres, MongoDB) Agile / Scrum Methodology HTML / CSS RESTful APIs
--	--

RECENT WEB DEVELOPMENT PROJECTS

- **Ki-mai (Personal Project)** – a proof of concept web application designed to connect people who are looking to learn Te Reo Māori. Uses express, jade, socket, postgres (knex), web-scraping, OAuth. https://github.com/tony-luisi/ki_mai
- **On-fleek (Group Project)** – a mobile based style app designed to make users feel good about their fashion. Uses react, redux, express, OAuth. <https://github.com/tony-luisi/on-fleek>

CAREER HISTORY**February 2008 to November 2015****PRICEWATERHOUSECOOPERS (PwC), AUCKLAND****MANAGER, RISK ASSURANCE (AUDIT)***Responsibilities:*

- Conduct statutory audits and reviews, risk assessments and internal control testing for audit clients. This included priority multinational clients such as Fonterra, Westpac, Vodafone, Digicel and Trustpower.
- Ensure clients' financial and information systems are in compliance with international auditing standards.
- Develop and maintain relationships with a wide range of clients and business partners from senior management to junior staff.
- Complete a wide range of project management tasks including budgeting, coaching and leading teams.
- Review the work performed of others around controls testing to ensure high international quality standards.
- Prepare Board Audit Committee and Management reporting.
- Heavily involved in graduate recruitment, training and audit methodology development across Audit.

Selected Achievements:

- Consistently exceeding expectations on key engagements within the Audit division.
- Delivered Audit projects in Tokyo, Melbourne and throughout the Pacific Islands for priority clients.
- Recognised as one of the national SAP champions for PwC New Zealand with extensive experience in SAP audits.
- Won Coach of the Year award and consistently positive Upwards Feedback scores from project team members.
- Led audit training and methodology strategy and execution for 50+ staff.
- Selected to instruct New Joiners training to 40+ new Audit graduates from across New Zealand.
- Represented PwC and delivered guest lectures to 2nd year Accounting students at the University of Auckland Business School.
- Led video production for a number of PwC videos, presented at end of year Audit meetings for 200+ staff.
- Represented PwC and involved in across a number of Maori sector engagements (including the Treaty of Waitangi Audit on behalf of the Independent Maori Statutory Board, and attendance at the Maori Accountants Conference).
- Represented PwC at University of Auckland CAPM (Commerce Association Pacific and Maori) networking events, providing high performance career leadership advice.

February 2006 to December 2007**THE UNIVERSITY OF AUCKLAND****MAORI AND PASIFIKA LIAISON IN COMPUTER SCIENCE***Responsibilities:*

- Organise and instruct tutorials for up to 15 students.
- Provide advice and course guidance to Computer Science students.

February 2006 to December 2007**THE UNIVERSITY OF AUCKLAND****COMPUTER SCIENCE LABORATORY TUTOR***Responsibilities:*

- Assist and instruct students on subject matter and programming exercises for Computer Science laboratories.

- Mark student Computer Science laboratory assignments.

CAREER HISTORY (CONTINUED)

February 2002 to February 2005

McDONALD'S, ST. LUKE'S

SHIFT MANAGER

Responsibilities:

- Work closely with store manager to promote a team environment.
- Provide exceptional customer service and managing difficult customers.
- Cash handling and end of day cash reconciliation.

EDUCATION

2016

Graduated from Enspiral Dev Academy, Wellington. An 18 week fully immersive accelerated course designed to transform people into full stack web developers based on Javascript.

2004 – 2007

University of Auckland; **Bachelor of Commerce / Science (Conjoint)**

Majors: Accounting and Computer Science

Programming Languages Studied: Java, Ruby, C#, Assembly

1998 – 2003

Marcellin College; **7th Form “A” Bursary and University Entrance**

ACADEMIC AWARDS AND PRIZES

- Senior Prize in Computer Science (2006)
- University of Auckland Chancellor's Award for Top Scholars(2004)

PROFESSIONAL QUALIFICATIONS

- Chartered Accountant (Chartered Accountants Australia and New Zealand)
- Certified Information Systems Auditor (Information Systems Audit and Control Association)

LANGUAGES SPOKEN

- English (Fluent)
- Maori (Conversational)

INTERESTS

- Video production (Adobe Premiere Pro, Final Cut Pro)
- Piano and guitar
- Gaming (PC and console)
- Aviation
- Science-fiction
- Free-diving

REFERENCES ON REQUEST