# **TONY LUISI**

Web Developer

Telephone: 021 278 8944 Email: <a href="mailto:t.luisi@gmail.com">t.luisi@gmail.com</a> 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. <a href="https://github.com/tony-luisi/ki\_mai">https://github.com/tony-luisi/ki\_mai</a>
- On-fleek (Group Project) a mobile based style app designed to make users feel good about their fashion. Uses react, redux, express, OAuth. <a href="https://github.com/tony-luisi/on-fleek">https://github.com/tony-luisi/on-fleek</a>

Tony Luisi CV Page 1 of 3

#### **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.

Tony Luisi CV Page **2** of **3** 

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; 7<sup>th</sup> 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**

Tony Luisi CV Page 3 of 3