# COLTON RANDALL

# SOFTWARE ENGINEER

## CONTACT



+64212517276



coltonrandall.nz@gmail.com



coltonrandall.com



linkedin.com/in/coltonrandall/



github.com/ColtonRandall



Auckland, New Zealand

#### SKILLS

#### Languages & Frameworks:

- C# / .NET
- React
- TypeScript
- Java
- Spring Boot
- Testing (Jest, NUnit, Playwright, JUnit)

#### Cloud & Infrastructure:

- AWS (EC2, S3, SQS)
- Microservices Architecture with API development

## Databases:

- NoSQL (DynamoDB)
- SQL (MySQL)

#### CI/CD & Automation:

- TeamCity | Octopus
- Spinnaker
- Jenkins
- Docker
- Pipeline Scripting -Kotlin

## **EDUCATION**

## **Master of Information Technology** (MInfoTech) - Half completed **University of Auckland**

Jun 2021 - Nov 2021

- Cloud Computing Architecture in AWS AWS Cloud Practitioner certification.
- Creating Maintainable Software in Java.
- Health Informatics.
- System Dynamics and Complex Modelling.

# **Postgraduate Certificate in IT** (PGCertInfoTech)

# **University of Auckland**

Mar 2021 - Jun 2021

- Certificate of Outstanding Achievement (Agrade average) in both courses:
  - Web Development Technologies.
  - · Programming for Industry in Java.

## **BSc Biochemistry University of Otago**

Feb 2015 - Dec 2018

• Bioinformatics - Using R statistical programming in a biological context.

Passionate and empathetic Software Engineer with experience across both fast-paced product teams and large-scale enterprise systems. I apply first-principles thinking to craft creative, efficient solutions to complex technical problems. Curious and growth-oriented, I thrive in collaborative environments, combining critical thinking, technical expertise, and system design skills to deliver impactful, customer-focused results.

#### **WORK EXPERIENCE**

## **Software Engineer**

Auckland, New Zealand Apr 2025 - Present

# Westpac New Zealand

- Using Java 17 with Spring Boot to modernise backend banking systems.
- Supported both new microservices and Java monoliths, gaining hands-on experience with large-scale enterprise architecture and improving system reliability.
- Developing backend solutions in an on-prem Kubernetes environment, with tooling including Jenkins, Kafka, and Splunk.
- Growing expertise in system design by participating in architectural review board sessions and cross-team technical discussions.

#### **Full-Stack Software Engineer**



Auckland, New Zealand Jul 2024 - Apr 2025

- Refined expertise in C#/.NET, React, and TypeScript across frontend and backend projects.
- Built CI/CD pipelines with TeamCity; automated workflows using Kotlin and managed infrastructure with Terraform.
- Developed cloud-native solutions on AWS (DynamoDB, EC2, SQS, Lambda, S3).
- Wrote unit, integration, and E2E tests using NUnit, Cypress, Jest, Playwright, and Puppeteer.
- Containerized applications with Docker, Kubernetes, and Helm.
- Used New Relic and Sumologic for system monitoring and diagnostics.
- Modernised legacy codebases in Razor (cs.html) by improving modularity, and improved test coverage by 40%.

#### Associate Full-Stack Engineer



<sup>œr⊚</sup> Xero

Auckland, New Zealand Feb 2023 - Jul 2024

- Worked on six conversion tools in Practice Onboarding, using C#, .NET, React and TypeScript.
- Designed RESTful APIs and developed serverless solutions with AWS (DynamoDB, EC2, SQS,
- Buddied a graduate engineer, providing mentorship and guidance while with our team.
- Collaborated with stakeholders and cross-functional teams to resolve incidents and deliver
- Won Xero's hackathon by adding an export feature to the Chart of Accounts library product which we won!

### **Graduate Software Engineer**

Auckland, New Zealand



Feb 2022 - Feb 2023

- Adapted quickly to diverse teams and tech stacks, contributing to various projects across frontend and back-end development while embracing different workflows and collaboration styles.
- Delivered full-stack features using C#, .NET, React, and TypeScript.
- $\label{policy density of the problem} \mbox{Applied clean code, TDD, and Agile practices through pair programming and code reviews.}$
- Deepened knowledge of C# and testing tools (Jest, Cypress).

## **Software Engineer Intern**



Xero Xero

Auckland, New Zealand Nov 2021 - Feb 2022

- Developed features using C#, MySQL, and AWS (DynamoDB, EC2, SQS, Lambda).
- Gained exposure to Docker, Kubernetes, and agile tooling (Jira, Confluence, Miro).
- Strengthened Git/GitHub skills and participated in a company-wide hackathon.

## **Bioinformatics Research Assistant**



Auckland, New Zealand Jul 2020 - Mar 2021

Combined knowledge and skills in biochemistry, bioinformatics, and self-taught programming to assist PhD students with their research across three separate projects.

- **Project 1:** Used Python for Metagenomic genome assembly to improve Aquiluna quality.
- Project 2: Molecular dynamic simulations of antimicrobial peptides using GROMACS software.
- Project 3: Mitochondrial genome assembly of stick insects (FASTQC and SPAdes).

# **COURSES & CERTIFICATIONS**

#### **Certified Cloud Practitioner** AWS

Sep 2021

**Practice Java by Building Projects Udemy** 

Jan 2021

Java Fundamentals CodeCademy

Dec 2020

Python 3 SoloLearn Dec 2020

**Python 3 Programming Fundamentals** Coursera

Nov 2020

**GitHub Ultimate: Master Git and GitHub** Udemy

Sep 2020

**HTML, SQL & Javascript Fundamentals** SoloLearn

May 2020

#### **PROJECTS**

Here are a few of my personal projects. Feel free to browse through all repositories on my GitHub profile.



**Developer Portoflio - Website** React, CSS (Material UI), HTML

May 2021 - Ongoing



#### **Console RPG**

October 2022



# Kalah

Java

September 2021



#### **Bulls & Cows**

Java

April 2021



October 2023

## **VOLUNTEER EXPERIENCE**

## **Volunteer Teacher**

Elite Visionary High School

Kibera Slums - Nairobi, Kenya Jun 2016 - Jul 2016

• Designed and presented Math and Physics lessons to students at Elite Visionary High School, located in Kibera, Nairobi's largest slum.

#### **Health Administrative Assistant**

Kibera Slums - Nairobi, Kenya Jun 2016 - Jul 2016

Kibera Community Health Centre

• Helped Doctors administer medicine and treatment to sick patients in Kibera.

## **Volunteer Tutor / Caregiver**

Home of Hope

Kigali, Rwanda Mar 2013 - Apr 2013

- Taught English to orphaned children and teens.
- Looked after kindergarten children at a local school in Kacyiru.