# Phil Edie Software Engineer

<u>GitHub</u> | <u>LinkedIn</u> | <u>Website</u> ediephil@gmail.com 027 829 0380

#### SKILLS SUMMARY

**Leadership** - I know how to help others be successful. I have completed Spotswood College's Peer Support Leadership Programme and attended the Vertical Horizon Leadership Camp. I demonstrated my leadership skills at the Summer of Tech 2020 Create Camp. I presented the technical aspects of my team's app to over 60 people and helped to answer questions from panellists.

**Time Management:** - During 2022 I have been working full time at FNZ while completing my degree part time. I have managed to balance my work and studies, Maintaining my 'A' grade average alongside my work commitments.

**Working Remotely** – Because of the changing work environment due to Covid, part of my time at FNZ has been remote work. Working remotely has required strong communication skills, time management, and self-discipline.

#### **TECHNOLOGY SUMMARY**

Languages: C#, ASP.NET, VB.NET, SQL Server, Java, HTML, CSS, JavaScript, Python, Kotlin, C/C++

Tools/Libraries: .NET Framework, Visual Studio, SQL Server Management Studio, Git, React, JUnit, SK-Learn, Pandas, Swing, BeautifulSoup, Selenium, Bootstrap, Linux, AWS, Docker, Android Studio

## **RECENT PROJECTS**

<u>Website – Fare & Feed Breakfast Bar</u> (HTML, CSS, Bootstrap, JavaScript): A responsive website developed for a local breakfast bar. The website includes a filterable restaurant menu and a contact form.

<u>Investment & Loan Optimiser</u> (Java, Swing): A financial tool which finds the optimum distribution of payments across multiple loans and investments. Users can enter as many loans or investments as needed. The program then displays a future projection for all account balances.

<u>Pokedex App</u> (Kotlin, Android Studio): Developed an Android app which uses PokeAPI to retrieve and display images, descriptions, and statistics for all 901 Pokemon.

<u>Chapper's Challenge</u> (Java, Swing): Worked in a group of five students over three weeks to develop an adaptation of Epyx's 1989 game 'Chips Challenge'. I implemented the save and load feature using XML parsing and developed a plugin system using URLClassLoader.

# RELEVANT WORK EXPERIENCE (REFERENCES AVAILABLE ON REQUEST)

## Analyst Developer – FNZ

March 2022 - Present

I am working in an Agile team developing Findex's platform. I work full stack, completing user stories and fixing defects within two-week sprints.

Skills: C#, ASP.NET, VB.NET, SQL Server, SQL Server Management Studio, JavaScript

## Engineering and Computer Science Tutor for COMP132 – Victoria University of Wellington

July 2021 – November 2021

Teaching students the following learning objectives:

- How to perform operations on datasets using Python. Some examples include data analysis, data manipulation, and statistical summaries.
- How to use Pandas to organize, manage, and store data.
- How to use Matplotlib to visualize and understand data.
- How to use machine learning tools provided by SK-Learn to make predictions using data.

# Engineering and Computer Science Tutor for CYBR171 – Victoria University of Wellington

February 2021 – July 2021

Teaching students the following learning objectives:

- How to navigate Linux through the command line.
- How to use tools such as OpenSSL to encrypt and decrypt files.
- How to check the integrity of files using GnuPG.
- How to use Wireshark to monitor internet traffic.

## **EDUCATION**

# Victoria University of Wellington

B.S. in Computer Science, expected December 2022

Honours: Deans List (2021, 2020), SoT Create Camp Tech Award Winner (2020), Victoria Excellence Scholarship (2017)

# **Spotswood College**

2012 - 2016

Honours: Endorsed with Excellence (NCEA Levels 2 & 3), Endorsed with Merit (NCEA Level 1)

Activities: Peer Support Leader.