**Natasha Adam**

[natashaa.adam@gmail.com](mailto:natashaa.adam@gmail.com) | https://natashaadam123.github.io/

0455 373 355

# Professional Summary

An experienced individual with a wide range of experience and education in property, economics, and software development.

# Experience

## Fiver - Software Engineer Jun 2020 - Current

Freelance

* Able to design and develop effective software solutions through implementing various programming languages to produce work that exceeds clients’ expectations.
* Experience in Python, HTML, C++, JavaScript, R, SQL, and Java.
* Communicate to clients throughout the process on what they desire, how and when it will be accomplished.

## McDonald’s Sydney – Crew Member Jun 2017 - Current

Casual

* Uplift customers and ensure a wonderful experience within the two-minute period.
* Promote charitable donations to Ronald McDonald Charity - Sold 70 Helping Hands in 2 hours.
* Proud Host of McHappy Day for 4 years.

## Western Sydney University – TEL Support Team Sep 2021 – Nov 2021

Part-Time Internship

* Part of the Technology Enabled Learning (TEL) as a Student Intern.
* Work with other student interns, instructors and the Office of the Pro Vice-Chancellor, Learning Futures Team.
* Received extensive training on H5P (HTML5 Package).
* Make changes to vUWS sites (Blackboard), keep record of changes, and communicate it back to the Learning Futures Team to further develop.

# Projects

# Available in E-Portfolio.

# Skills

|  |  |
| --- | --- |
| * Advanced in Microsoft Office * Fluent in English, Assyrian, Arabic and Persian * Analytical and Critical thinking * Excellent Sales Techniques/Strategies * Self-Motivated | * Proficient in Stats, MATLAB, EViews * Leadership/Communication skills * Fast Learner * Advanced Programming skills in HTML, CSS, JavaScript, Vue, Git, NPM/Yarn, Python and R. |

# Education

## Bachelor of Business, Western Sydney University 2020 - 2022

Majoring in Economics and Property

## Computer Science – Harvard University 2020 - 2021

* CS50 Introduction to Computer Science
* CS50 Web Programming with Python and JavaScript