# RIZ MANTER

PENULTIMATE YEAR STUDENT



riz.manterllegmail.com



linkedin.com/in/riz-manter-69ba8a1a0/



rizmanter11.github.io/rizmanter/



0450038579

## **PROFESSIONAL SUMMARY**

I am a current Computer Science and Commerce student at UNSW graduating at the end of 2022. Most of my programming experience lies with C, Java, Python and SQL. Although I have engaged with databases, networks, OO design and functional programming, I am always keen to step outside my comfort zone.

## **VOLUNTEER EXPERIENCE**

#### JP Morgan Virtual Experience Program

Dec 2019 - Jan 2020

Participated in the open access JP Morgan Virtual Experience Program with Forage.

Tasks Completed Include:

- Creating an interface using HTML/CSS and Python with stock price data feed and set up a system for analysis of data.
- Implementing the Perspective open source code in preparation for data visualisation.
- Increasing convenience through displaying data visually through the Perspective software.

#### **EXTRACURRICULARS**

CSE Society Media Subcommittee Member Apr 2019 - Dec 2019

- Supported the executive leadership and subcommittee directors in creating and maintaining media content in the form of videos, podcasts, publications and articles.
- Helped conceive and develop a website in collaboration with the Software Projects subcommittee to collate all of our content into one place.

## CSE Society Hackathon lite

- Designed and implemented website to autonomously allow interns and work integrated learning participants to upload work, for companies to review and check progress in response to the COVID restrictions.
- Assisted in the implementation of the back-end using Python, Flask API and React to store authentication, messaging and review data.

## **ACADEMIC BACKGROUND**

## **University of New South Wales (UNSW)**

B. Computer Science & B. Commerce Jan 2019 - present

<u>Business Economics and Computer Science Major</u> Relevant Programming Coursework:

Database Systems | 95

Algorithms & Programming Tech | 93 Artificial Intelligence | 87

O-O Design & Programming | 85

Relevant Business Coursework:

Introductory Economics, Intro to Business Databases, Game Theory & Bus Strategy, Business Finance

#### **TECHNICAL & PROFESSIONAL SKILLS**

- Java, C/C++, Python, MIPS
- Javascript, ReactJS, Django, HTML/CSS
- Linux, Windows, Git
- Oracle SQL, PostgreSQL, Excel
- Communication, Leadership, Conflict Management

## **PROJECTS**

## Personal Website

HTML, CSS

Designed and developed a single page HTML and CSS website to showcase my personal projects and blog. (rizmanterll.github.io/rizmanter/)

## Roman Civilisation Game

Java, JavaFX

(github.com/rizmanter11/romancivilisation\_game)

- Implemented a Risk style video game using Java and JavaFX that applied a turn-based military/economic strategy game that allowed players to invade and attack virtual provinces.
- Engaged in agile processes to create a dynamic backend and interface that adapts to the players moves and visualises it in real time.

## Anime Database Chrome Extension

React JS

(github.com/rizmanter11/chrome\_extension)

- Implemented a chrome extension that upon opening a new tab welcomes you with a greeting, daily picked anime and the top anime for the week.
- Uses hooks and state in order to maintain data and uses CRUD methods to call a RESTful API database.