# CHRISTOPHER MARSH

### SOFTWARE ENGINEER

#### CONTACT

0435-792-621

christophermarsh97@gmail.com

cjm97.github.io

#### SKILLS

**Distributed Version Control** 

Responsive design

Test driven development

Data base design

React Framework

Back-end Development -MongoDB & MySQL

**REST API** 

## EDUCATION

University of Technology & Institute of Data

Certificate in Software

Engineering

May 2023

**Australian College of Nursing** 

Graduate Certificate in Critical Care

December 2019

University of Technology

**Bachelor of Nursing** 

December 2017

## LANGUAGES

Javascript

HTML • • • • •

CSS



A recent graduate of the Institute of Data with an avid interest and passion for Software Engineering. Strong foundation in providing leadership across high pressure work environments in the healthcare sector. Dedicated to supporting team members and stakeholders in the fast-paced world of Software Engineering.

### EXPERIENCE

#### **Institute of Data**

University of Technology & Institute of Data

2023

- · Project based learning solidifying course content
- Capstone Project: 'Library' An application to track and rate a user's finished, currently reading and planned reads. Developed using React, MySQL, Node & Express JS.

## **Emergency Department Registered Nurse**

NSW Health - Westmead Emergency Department

2018-2022

- Acted as Clinical Resource Nurse Manager overseeing the care for 30 patients and 6 nurses.
- Supported new trainees and graduates to develop their communication, teamwork and practical skills.
- Accelerated in development with leadership opportunities throughout COVID-19.
- Efficiently managed a workload of up to 8 patients in a fast-paced environment with high turnover, adeptly prioritizing and adapting to continuously changing patient needs.
- Collaborated closely with the medical team leader to oversee nursing
  activities for critically ill patients in major traumas. As the nursing leader, I
  ensured that patient care was delivered efficiently and effectively,
  coordinating with interdisciplinary teams to provide optimal treatment and
  support. Working in high pressure environments has fostered the ability to
  promote a culture of teamwork, clear communication and leadership skills.

