## CODY CHEN

#### **EDUCATION**

Monash University, Melbourne, VIC

Master of Information Technology, Information Technology, Expected in 06/2023

- Professional development completed in internet application development, mobile and distributed computing systems, enterprise application development for the web, big data processing.
- Continuing education in system validation and verification.

# PROFESSIONAL SUMMARY

Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.

#### **SKILLS**

- Programming Languages: Python, Java, HTML, CSS, JavaScript, C#
- Libraries: React, jQuery
- Framework: Angular.js,
  SpringBoot
- Database: Oracle, MongoDB, Mysql
- Operating System: Unix/Linux, Windows
- · CI/CD: Git

• Adobe families: Ps, Pr

# PROFESSIONAL EXPERIENCE

### **UI/UX DESIGNER INTERN** 11/2022 to 02/2023

**AML Cloud**, Melbourne, VIC

- Devised site maps, user flows, wireframes and mockups for designs using Figma and Flutter Flow, according to stakeholder requests and end-user feedback.
- Conducted research by interviewing users, external customers and various stakeholders.
- Communicated with product manager and fellow UI/UX designers to translate project requirements and business objectives into polished user interfaces.

### PROJECT EXPERIENCE

### .NET Web Application Development

Dental service system website full stack development using .Net Core framework. Users can manage their personal profile and appointments on the website, send email, or view map navigation.

Realized functions including role based authentication, interactive table data, responsive design, web services using web API

**Java Spring Web Application Development** 

Web-based insurance management system developed using Spring Boot framework for front end and Mysql database for back end.

Realized functions including CRUD, role-based authentication, web service using RESTful API, information management based on roles.