

# Emilio Guevarra Churches

## Contact

### Address

Rockdale 2216

### Phone

+61 413853333

### E-mail

[emilioguevarrachurchesgc@gmail.com](mailto:emilioguevarrachurchesgc@gmail.com)

### Website

<https://www.emiliotgc.com/>

## Skills

Coding Languages

(Python, Flask)

CAD (Rhino, Grasshopper,

Revit, Speckle)

Microsoft Suite

Strong Customer Service

skills

Effective Team player

Excellent communication

skills

Problem Solver

Adaptable Issue Resolution

skills

Driven, team oriented person looking towards new opportunities and learning new skills in the workforce. Able to work in an extremely fast paced environment with a large team surrounding them. Currently undertaking a Graduate Certificate of Computing at UNSW, with a hope to articulate into a Masters of IT.

## Work History

2023-01 -  
Current

### Bartender

*Universal Hotels - Tudor Hotel Redfern*

- Working as both bartender and waitstaff for food orders, taking customer requests regarding both food and drink orders.
- Developed loyal clientele by consistently delivering outstanding service with exceptional customer service.
- Increased repeat customer numbers, creating welcoming atmosphere and remembering regulars' favorite drinks.

2021-11 -  
2024-10

### Bartender

*Australian Venue Company - Bungalow8/The Loft*

- Working as cocktail bartender for closing shifts at extremely busy nightclub, often averaging sales between \$6000-\$10000 during a shift.
- Supported special events through attentive service, adapting quickly to varying needs of guests or clients.
- Maintained extensive knowledge of cocktail recipes and preparation techniques, ensuring high-quality beverage menu.
- Facilitated smooth workflow, coordinating with kitchen and floor staff to expedite orders.

## Education

2025-02 -  
Present

### Graduate Certificate of Computing

*University Of New South Wales - Kensington, NSW*

- Planning to articulate into a Masters of IT
- Extremely interested in both Database Systems and Artificial Intelligence.

2020-02 -  
2022-12

### Bachelor of Computational Design: Built Environment

*University Of New South Wales - Kensington, NSW*

- Graduated with Distinction
- Dean's List, 2022