

# Toma Okabayashi

0431-594-172 | [okatoma14@gmail.com](mailto:okatoma14@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Website Portfolio](#)

## EDUCATION

### Curtin University

*Bachelor of Computing, Major in Software Engineering*

Perth, WA

*Expected 12/2026*

## EXPERIENCE

### Japanese Restaurant Kitchen Hand

*SHOU Japanese Kitchen*

March 2022 – Present

*Greenwood 6024, WA*

- Assisted with financial transactions using Square by Block Inc, managing digital menus and facilitating touch card payments
- Provided customer service by taking orders, serving food, and addressing customer inquiries and concerns
- Organised and implemented UberEats and DoorDash applications to expand the restaurant's delivery services, resulting in increased revenue
- Analysed sales data and customer feedback to optimise menu offerings and strategies for online delivery platforms

### Competitive Gymnastics Coach

*Northern Districs Gymnastics Club*

June 2019 – Present

*Balcatta 6021, WA*

- Developed personalised training programs for athletes to improve performance and achieve competitive goals
- Provided feedback and guidance to athletes during training sessions to enhance skills and techniques
- Organised and led gymnastics competitions, ensuring smooth operations and adherence to rules and regulations
- Collaborated with parents and other coaches to create a supportive and motivational environment for athletes

### Gymnastics Judge

*Gymnastics WA*

Sept 2019 – Present

*Leederville 6007, WA*

- Evaluated gymnastic routines and performances based on established criteria and standards
- Provided constructive feedback to competitors to help them understand strengths and areas for improvement
- Maintained impartiality and fairness during judging processes to uphold the integrity of competitions
- Participated in judge training sessions and workshops to stay updated on rule changes

## PROJECTS

### Sudoku Solver [GitHub Link](#)

Dec 2023 – Jan 2024

- Optimised search space by utilising **backtracking algorithm** upon encountering invalid configurations to explore possible solutions efficiently
- Designed a Java program using backtracking recursion to solve Sudoku puzzles ensuring valid number placement by following Sudoku rules before placement

### Shop Finding and Navigation System [GitHub Link](#)

Sept 2023 – Nov 2023

- Custom **data structures** included Graph, Hash Table, Linked List, Max Heap, and Shop class for efficient shop and graph management
- Utilised **depth-first search** (DFS) and **breadth-first search** (BFS) for pathfinding between shops
- Enabled category-based shop search for targeted navigation
- Visualised shop connections in terminal using a graph data structure for efficient navigation

### Flappy Bird Replica [GitHub Link](#)

May 2023 – June 2023

- Implemented game mechanics including bird movement, obstacle generation, and collision detection
- Generated dynamic pipe obstacles, leveraging Swing library for graphics rendering

## TECHNICAL SKILLS

**Languages:** Java, C, JavaScript, Python, HTML/CSS

**Developer Tools:** Git, VS Code, PyCharm

## EXTRACURRICULARS

**Represented WA in Gymnastics 2017-2023:** State Team Leader 2023, WA MAG Champion 2019/2022/2023, Placed 2nd in Nationals 2023

**Gymnastics Judging:** Advanced Accreditation 2023, Judge Panel Leader 2022-Current

**Japanese:** Fluent in Japanese, Continuously studying to enhance proficiency