# Ayako Kaneko

Biggera Waters QLD 4126 | Mobile: 047-862-6641 | Email: ayako.kaneko1997@gmail.com Portfolio: ayakoneko.github.io/AyakoPortfolio/ | GitHub: github.com/ayakoneko

## PROFESSIONAL STATEMENT

Aspiring software developer with experience building full-stack web applications and backend systems using Python, PHP/Laravel, and Java. Currently completing a Master of Information Technology (GPA 6.50/7.00) with strengths in algorithms, system design, and object-oriented programming. Proficient in clean coding, version control, and agile collaboration. Brings five years of financial services experience, offering transferable skills in project delivery, stakeholder communication, and cross-functional teamwork.

## TECHNICAL SKILLS

Languages/Frameworks: Python, PHP/Laravel, Java, JavaScript, React, HTML5, CSS3, SQL, MongoDB

## **EDUCATION**

Jul'24 - Jun'26 (Expected) **Griffith University** Gold Coast, OLD

Master of Information Technology, Major in Software Development

GPA: 6.50/7.00

(Awarded the Student Academic Excellence Scholarship)

- Full Stack Web Application: Developed an event booking website for organizers and attendees using PHP/Laravel and LiteSQL. Implemented Breeze Scaffold authentication, database migration with seeding, and CRUD operations. Designed a responsive UI with HTML, CSS, and JavaScript; prepared feature testing for QA.
- Object Oriented Programming: Creating a Tetris clone in Java using encapsulation, inheritance, and polymorphism within MVC architecture. Enhanced gameplay with AI play mode, two-player functionality, dynamic sizing, JSON-based scoring, and external server integration, while collaborating via Git-based version control.
- Python Development: Built backend tools utilizing data structures, control flow, and file operations, with a strong focus on systematic debugging and code reliability.
- Data Structure and Algorithm: Benchmarked sorting algorithms (merge, heap, selection) across varied datasets; developed an optimal route calculator using Dijkstra's algorithm considering toll and distance factors.
- Mongo DB project: Designed document-oriented schemas and implemented multi-stage aggregation pipelines to filter and rank top-rated movies, optimising performance with indexing and advanced query operators.
- Application System Design: Designed a modular Smart Home Automation System using UML and use case analysis; defined functional and non-functional specifications for a scalable, secure architecture.

## State University of New York at Geneseo

Aug'15 - Dec'18

New York USA

Bachelor of Science in Accounting, School of Business AACSB Accredited

GPA: 3.63/4.00

(Awarded the Student Academic Excellence Scholarship)

• Earned membership in national honour societies: Beta Gamma Sigma, Golden Key, Phi Eta Sigma.

## PROFESSIONAL WORK EXPERIENCE

#### **Insight Business Analytics**

IT Business Analyst Intern

Nov'24 – Feb'25

Gold Coast, QLD

- Analysed requirements to design a scalable data system tailored for healthcare and research environments.
- Collaborated with cross-functional teams to ensure data integrity, system usability, and alignment with client objectives, reinforcing understanding of SDLC and technical documentation practices.

## Citibank, N.A., Tokyo Branch

Associate Product Manager/Solution Sales Assistant

Jun'18 - Jun'24

Tokyo, Japan

- Led a payment system upgrade that enhanced transaction speed and reliability, coordinating with global teams and technical vendors in an Agile environment to deliver upgrades on schedule.
- Ensured compliance with **Japanese financial regulations** by evaluating sanction handling procedures and communicating critical operational updates to **2,500+ clients**. Strengthened stakeholder communication, risk analysis, and data integrity awareness.
- Conducted **data analysis** to forecast pricing models and developed a **product roadmap**. Achieved a **10% revenue** increase while optimising operations through structured planning and data-driven decision-making.

#### **Deloitte Tax LLP**

Corporate Tax Intern

Jun'17 - Aug'17

New York, USA

- Processed and analysed multi-state tax data using **Excel** and **Corptax**, applying logic and pattern recognition to ensure data accuracy.
- Performed **quality assurance checks** and collaborated with clients to clarify complex regulatory requirements, strengthening data validation and professional communication skills.

## RELEVANT PROJECTS

**QUT Code Network** 

Jul'25 – Current

Brisbane, QLD

 Collaborating on a Todoist Clone using Golang and PostgreSQL, focusing to API development and database schema design.

OUT Hackathon - "Best First Year" Award

Aug'25

Brisbane, QLD

- Built a time-capsule memory system in React, encrypted to unlock on countdown completion.
- Designed a custom SVG typewriter keyboard, blending nostalgia with modern UX.

**Griffith Coding Club** 

Jul'24 – Current

Gold Coast, QLD

- Learning Kotlin fundamentals and practising competitive programming techniques such as two-pointer and sliding window algorithms, hashing, Graph to improve problem-solving efficiency.
- Participated in ICPC competitions and managed to solve 6 questions.

**Full Stack Web Development (Udemy Course)** 

Oct'24 - Current

Online

• Built a responsive multi-page portfolio website using HTML5, CSS3, Flexbox, CSS Grid, and Bootstrap, optimised for mobile and desktop deployment.

## **VOLUNTEER EXPERIENCE**

Griffith University GC Society for Technologies and Statistics (GUSTS)

Treasury, Founding Member

Oct'24 – Jul'25

Gold Coast, QLD

Co-founded a student tech society focused on industry networking with professionals in software development
and data science; led outreach initiatives, coordinated administration, and helped define the club's mission and
structure.

## REFEREES

**Dr Mark Griffin** – Founding CEO, Insight Research Services Associated | 0448 176 926 | m.griffin@insightrsa.com **Suzuko Honda** – Payment & Receivable Team, Citibank Tokyo Branch | +81 3 6776 5015 | suzuko.honda@citi.com