

Yu-Ting Chien (簡鈺庭)

Nationality: Taiwan | 070-5553-5521 | kagari0803@gmail.com | [Github](#)

Work Experience

E.SUN Bank | backend engineer

Jul.2021 – Mar. 2024

Worked as a backend engineer responsible for core credit card transaction systems, covering system development, operations, and cross-border coordination.

Systems Development

- Developed and maintained core credit card transaction processing systems using RPG on IBM i (AS/400), handling high-volume daily transactions with strict data accuracy requirements.
- Participated in a migration and system integration initiative, conducting core program reviews and contributing to the design and definition of system interface specifications.
- Collaborated with cross-border teams in Malaysia and Cambodia to plan and execute test scenarios for new POS terminal deployments, ensuring system compatibility and transaction reliability.

Operations & Maintenance

- Maintained operational data using SQL to support daily operations and incident resolution.
- Handled urgent production incidents in real time, ensuring system stability and service continuity.
- Improved monitoring and real-time alerting mechanisms, reducing weekend on-call incidents by approximately 80%.

System Analysis

- Represented the company as a core technical member in VISA international quarterly meetings, performing system impact analysis and proposing mitigation strategies for specification changes..
- Served as a System Architect Trainee, collaborating with Business Development teams to gather requirements, estimate development effort, and track implementation progress.

Education

Nihon Kashi professional training college

Apr. 2024 – now(expected: Mar. 2026)

Pastry and Bakery Arts

Chung Yuan Christian University

Sep. 2017 – Jun. 2021

B.S in Information Management

Skills & abilities

Computer Skills:

- Back End: RPG(AS/400)(IBM i), MySQL, Java, Spring Boot(self-study, personal project level)
- Front End(fundamental): HTML5, CSS, JavaScript, Bootstrap
- Office : Word, Excel, PowerPoint, Power BI

Language:

- Mandarin – Native
- English – Advanced (TOEIC Listening and Reading Test score: 925, 2025/11)
- Japanese – Advanced (Japanese-Language Proficiency Test: N1, 2025/8)