Email: Ihjiayinn@gmail.com | LinkedIn: https://www.linkedin.com/in/huangjiayin-lin/

#### WORK EXPERIENCE

# Bank Of Singapore (2021 – Current) Backend Engineer (Legacy system)

- Fixed bugs using MS SQL, involving learning SQL and MyBatis to effectively troubleshoot and resolve issues.
- Pioneered the use of Java microservice with JPA, improving the efficiency and reliability of the system.

# **Backend Engineer (New system)**

• Created 5 microservices with a team of 2, playing a key role in the development and implementation of a system used by multiple downstream and critical components.

# **Automated Performance Testing**

- Developed an organization wide automated performance testing process for microservices, utilizing Jenkins, Cucumber, and Apache Bench to streamline testing and enhance overall system performance.
- Documented the process, which has since been adopted by other teams within the bank.

### **SKILLS**

Programming Languages: Java, JavaScript, Python, C#, SQL

Frameworks: Spring Boot, ReactJS, .NET Core, Svelte, Streamlit, Flask

**Certificates:** 2<sup>nd</sup> Runner up in AWS Cloud Experience business case challenge,

Professional Scrum Master 1(In-progress), Certified Cloud Practitioner(In-progress)

Services/ Tools: AWS, GCP, Linux, MS SQL, Apache Bench, Jenkins, CloudBees

Languages: English, Chinese

#### PERSONAL PROJECT

#### **React Game**

- Developed a React game from scratch, utilizing Vercel for hosting and GitHub Actions for continuous integration and deployment.
- Utilized Supabase for database management, ensuring efficient and reliable storage of game data.
- Developed a leaderboard feature that updates in real-time allowing players to compete and track their progress against others.

### **EDUCATION**

Bachelor of Engineering (School of Computer Science and Engineering) (2018-2021)