A qr code on a white background

AI-generated content may be incorrect.**JIZE (JESSE) CHEN**

[jessechen959@gmail.com](mailto:jessechen959@gmail.com)   [www.linkedin.com/in/jize-chen-59b0a4236](https://www.linkedin.com/in/jize-chen-59b0a4236)

**Profile**

Analytical and adaptable postgraduate currently pursuing a master’s degree in information technology. I bring a solid foundation in web and software development, paired with strong collaboration and communication skills. Passionate about leveraging technology to build innovative and scalable solutions. With a proactive, problem-solving mindset and a commitment to continuous learning, I’m eager to contribute to impactful, cutting-edge projects in the tech industry. Explore my work and projects at: <https://jessechen543.github.io/JesseChen543.io/landing_page>.

**Skills**

* Programming & Scripting: Python, Java, JavaScript, PHP
* Web & Mobile Development: HTML, CSS, React JS, React Native, Figma, Adobe XD
* Data Analysis & Visualization: SQL, Excel, Google Analytics, Python (Matplotlib), R, PowerBI
* AI & Machine Learning: TensorFlow, PyTorch, Game Theory, RAG, Rank Fusion
* Project Collaboration: Jira, Miro, Agile Methodology
* Soft skills: Strong communication skills, analytical problem-solving, adaptability, ability to work under pressure, teamwork, time management

**Education**

|  |  |
| --- | --- |
| **Bachelor of Business Management** | **February 2020 – June 2023** |

**The University of Queensland**

|  |  |
| --- | --- |
| **Master of Information Technology** | **July 2023 – July 2025** |

**The University of Queensland**

**Work Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  | | --- | --- | | **Business analyst intern** |  |   **JR Academy, Brisbane**   * Collaborated within an Agile scrum team, contributing to sprint planning, daily stand-ups, and iterative development cycles to deliver high-quality IT solutions. * Designed wireframes, process models, and flowcharts using Figma and miro, enhancing project documentation and stakeholder understanding. * Supported website development by conducting bug fixing and testing, ensuring functionality and performance aligned with technical requirements. * Facilitated onboarding for new interns, fostering team cohesion and clarifying role expectations in a fast-paced environment. * Bridged communication between stakeholders and developers, resolving requirement gaps to drive project alignment and innovation.   **Awards** | **October 2022 – February 2023** |

Dean’s Commendation for Academic Excellence (2022)