# **Chenjun Zheng**

+61 438792492 | Email: chenjunzhengjim@gmail.com

Linkedin URL: https://www.linkedin.com/in/jm-zheng-30878728a/

Personal Portfolio: https://iloveprogramm.github.io/Iloveprogramm.github.io/

## **Summary**

I graduated in December 2023 with a major in **Enterprise Systems Development** from the University of Technology Sydney, achieving an average GPA of 6.5/7. I possess in-depth knowledge of website development and cutting-edge technologies, excel in teamwork, and have strong development and collaborative skills. I am proficient in both Chinese and English, hold a valid Australian work visa(485) until February 5, 2028, and am available to start full-time work immediately.

### **Education**

UTS College March 2021 – December 2021

Diploma of Information Technology with Academic Record: Distinction

University of Technology Sydney WAM: 86.5/100 February 2022 – December 2023

Bachelor of Science in Information Technology with Academic Record: High Distinction

#### **Skills**

**Proficient in:** Java, PHP, HTML, CSS, JavaScript **Basic knowledge of:** C#, Swift, Processing

**Web Tech:** jQuery, Bootstrap, AJAX, JSON, MySQL, Git, Maven **IDE:** BlueJ, Visual Studio, Visual Studio Code, Netbeans, Xcode

Server and Deployment Tools: XAMPP, Glassfish, AWS Elastic Beanstlak, Azure, Saleforce

## **Project Experience**

\*Online Book Order Aug 14 - Oct 14 2023 Team Leader

GitHub repo: https://github.com/Iloveprogramm/Online-Book-Order-System

Description: An online book ordering website, featuring functionalities such as login/registration, payment, placing orders, search, comments/collection, Wishlist, and delivery.

Technologies: HTML, CSS, JavaScript, PHP, MySQL, PHPUnit, PHPMailer, Azure, Pipeline, CICD

- Front-end architecture employs HTML, CSS, and JavaScript for dynamic user experiences.
- PHP powers the back-end logic, ensuring seamless data processing and functionality.
- CI/CD workflows are optimized with Azure Pipelines, facilitating efficient deployment to servers.
- Automated testing is integrated via PHPUnit within pipelines, enhancing code quality and reliability.
- Data persistence is managed through MySQL, provided by XAMPP, for robust data storage solutions

\*IOTBAY Feb 27 – May 15 2023 Team Member

GitHub repo: https://github.com/Iloveprogramm/IOTBAY

Description: IoTBay is an online platform for purchasing Internet of Things (IoT) devices, providing seamless order placement, secure payment processing, and efficient account management.

Technologies: Java, JSP, MVC, Glassfish, Netbean, MYSQL, Maven, JUnit

- Front-end supported by JSP, enabling interactive web interfaces.
- Back-end powered by Java, managing server-side functionality.
- Adopts the MVC framework for a structured and efficient codebase.
- Uses MySQL for reliable data storage and management.
- Maven streamlines project builds and dependency handling.