Chenjun Zheng

Phone:0438792492 Email:chenjunzhengjim@gmail.com LinkedIn URL: https://www.linkedin.com/in/jm-zheng-30878728a/

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

Summary

Graduated in December 2023 from the University of Technology Sydney with a Bachelor's in Information Technology, specializing in Enterprise Systems Development. Demonstrated excellence in projects with a diverse tech stack, showcasing strong academic and practical skills. Also, hold an Australian 485 work visa valid from Feb 5, 2024, to Feb 5, 2028.

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

Languages: Java, C#, HTML, CSS, JavaScript, PHP, Swift, Processing.

Web Tech: HTML, CSS, Javascript, jQuery, Bootstrap, PHP, 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: https://github.com/lloveprogramm/Online-Book-Order-System Aug 14-Oct 14 2023 Description: In a four-member team, developed a web app using Agile, with phases Release 0, 1, and 2. Utilized HTML, CSS, JavaScript (front-end), PHP, MySQL, XAMPP (back-end). Implemented CI/CD with YAML, PHPUnit for testing, and Azure pipelines with FTP for deployment. Scores: Release 0 (17/20), Release 1 (29/30), Release 2 (29/30).

Responsible: Team leader in a four-member project, directed style design and coordinated communication. Tasks included 'Book Management' and 'Order Management' feature development.

***IOTBAY:** https://github.com/lloveprogramm/IOD-Bay-ISD-assignment

Feb 27 - May 15 2023

Description: Contributed to a five-member **team project** for a Raspberry Pi sales website. Frontend was developed using JSP, with Java for back-end, following the MVC framework. Utilized Glassfish server, MySQL database, NetBeans IDE, and Maven for build management

Responsible: As a team member in a five-person project, actively communicated with peers and followed the team leader's guidance. Responsibilities included completing the 'Order Management' and 'Supplier Management' components

*Online Car Rental: https://github.com/lloveprogramm/Online-Car-Rental-System Apr 28 - Jun 4 2023 Description: Developed a car rental website as a solo project, employing HTML, CSS, and JavaScript for front-end support, with PHP for the back-end. Managed data using JSON and implemented asynchronous operations with AJAX. Achieved a perfect score of 35/35.