Chenjun Zheng

Phone:0438792492 Email:chenjunzhengjim@gmail.com MyWebsite: https://iloveprogramm.github.io/

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

Summary

 Graduated in 2023 from the University of Technology Sydney with a Bachelor of Information Technology, majoring in Enterprise Systems Development.

• Excelled in various projects using a diverse tech stack, demonstrating top academic performance and practical experience.

Education

University of Technology Sydney Major: Enterprise System Development

Degree: Bachelor of Science in Information Technology

Duration: 02/2022 - 12/2023 GPA: 6.39/7.0 WAM: 84.54/100

Skills

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

Development Tools and Environments: BlueJ, Visual Studio, Visual Studio Code, NetBeans, Git, Maven, XAMPP, Glassfish, Knime, Xcode, MVC.

Testing and Continuous Integration: JUnit, Automated Testing, Azure CI/CD Pipeline.

Cloud Computing and Platform Services: Azure, AWS Elastic Beanstalk, Salesforce.

Other Technologies: AJAX, JSON, iOS Development, jQuery, PhPMailer, MySQL, Bootstrap.

Project Experience

*Online Book Order: https://github.com/lloveprogramm/Online-Book-Order-System E-commerce platform specializing in book sales.

Responsible for **book management**, **order management**, and page style design.

Technologies: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL.

Achievement: Implement front-end interface design, back-end control logic, and use MySQL database. Automated testing and continuous delivery with Azure Pipeline

*Online Grocery Store: https://github.com/lloveprogramm/Online-Grocery-Store-

Online supermarket platform allowing customers to select products and complete purchases.

Technologies: HTML, CSS, JavaScript, PHP, MySQL.

Achievement: Achieved full marks in "Internet Programming" course.

*Online Car Rental: https://github.com/lloveprogramm/Online-Car-Rental-System

Online Car Rental enabling customers to choose vehicles and complete the rental process.

Technologies: HTML, CSS, JavaScript, PHP, AJAX, JSON, MySQL.

Achievement: Received full marks in "Internet Programming" course.

*Additional Projects

Data Visualization (using Processing), Banking System (using C#), Text Editor (using C#) Hospital System (using C#), Bubble Game (using Swift), Car Rental Software (using Swift) Interactive Musical Instrument & Mirror (using Processing)

For more project information: https://github.com/lloveprogramm