**Evan Lin**

**Mobile:** 0434 139 059

**Email:** ldwjser@gmail.com

**LinkedIn:** [linkedin.com/in/evan-lindw](http://linkedin.com/in/evan-lindw)

**CAREER OBJECTIVE**

A Master of Information Technology graduate seeking a position in the Information Technology field as a junior front-end developer. I became interested in software & web development during my Master study. My future career plan is to be a full-time full-stack developer in a professional organization. As for my personal capabilities, I am able to bring a range of technical multitasking skills to provide effective and efficient solutions on a range of technical matters. I am eager to learn and further develop my career.

**KEY STRENGTHS**

* Self-motivated, strong sense of responsibility, good organizational skills obtained through my Master study
* Hardworking, enthusiastic and positive attitude
* Good time management achieved by my efficient action plan for each task
* Learning agility: Quick learner
* Good at teamwork and able to contribute to achieving organizational goals obtained through my past work and studies
* Strong interpersonal skills gained through my customer service experience in the workplace
* Stress tolerance, creativity and critical thinking learned from my past study and work experience

**ACADEMIC PROJECTS**

*PROJECT 1*

**Title:** Build a website for online Bank Management system **2019**

**Objective:** To create a customer friendly online Bank Management system

**Tools:** HTML, PHP, JavaScript, jQuery, CSS, MySql database

**Duties:** Individual work, involving the coding and script for the website. I built a website for basic customer banking functions, carefully designed a webpage and customer interaction throughout the website. An element of responsiveness was added using CSS over multiple pages using the DOM framework. Moreover, I created some functions for banking trasactions on the website using JavaScript and jQuery.

**Outcome:** Achieved High Distinction

*PROJECT 2*

**Title:** Teamwork to complete an application of Research Assessment Program **2019**

**Objective:** Develop a desktop application that will be used by administrative staff in the Office of. Research Services to monitor and assess the research performance of staff and research student at the Universityusing publically available information about their employment and publication outputs.

**Tools:** C#, WPF, database, Visual studio

**Duties:** Teamwork (4 people), involving the coding and testing for the application. I wrote part of the whole testing report. And I spend most of the time in building Windows Presentation Foundation (WPF) graphical front end for the database-backed desktop application.

**Outcome:** Achieved High Distinction

*PROJECT 3*

**Title:** Build a mobile application for Raffle Drawing **2020**

**Objective:** To create a customer friendly app for organization to do raffle system management

**Tools:** Java, Andriod studio, SQLite

**Duties:** In a group of 2 people, my duty involved writing the coding and script for the website. We built a application for organizations to manage raffle events, carefully designed a functional and customized interaction application on the mobile. We used Andriod Studio to compile this application. Moreover, I did thinking-aloud experiment tests for our Raffle Drawing application. Finally, the clear allocation of labor in teamwork and effective communication are the key factors for us to successfully complete this project.

**Outcome:** Achieved Distinction

**PROFESSIONAL WORK EXPERIENCE**

**UTAS Technical Pool Program Member (Australia) Dec 2021 – Present** *Front-end developer* *focusing on web application:*

* *Building a personal item tracking app to provide different serveces built on the general efficient image management foundation structure guide*. *(Based on React Native)*
* *Building a Conversation System to assist users in finding some solutions based on keywords. (Based on React.js)*

**UTAS casual staff (Australia )**  **Nov 2021 –** **Feb 2022**

*Research assistant in* *COSE Incentive Grant project (Tasmania Giant Crab management):*

* *Research the background, techniques, and methodologies of the ICT project*
* *Training, evaluation, and development of detection and classification models, model tuning and performance tracking*
* *Coding learning, practice, and application to machine learning*

**OTHER EXPERENCE**

**IGA supermarket employee (Australia ) Sep 2017 – Oct 2018**

* *Receiving, processing and organising shipments and deliveries*
* *Performing regular price audits to identify and correct price discrepancies*
* *Processing customers payments using the shop’s Point of Sale(POS) system*

**Insurance** **Manager Assistant ( China ) Jul 2015 –** **Jan 2017**

* *Assisting the manager in organizing, planning and implementing strategy*
* *Completing all necessary paperwork and documenting new procedures*
* *Overseeing staff and assessing their productivity*
* *Tracking the budget and ensuring department compliance*
* *Update database regularly and provide desktop support*

**EDUCATION**

**Web Full-Stack Engineer Training Course 2022 – present**

**JR Academy**

*JR Academy is one of the largest IT professional network in Australia. They are a proudly operated IT company that is designed especially for local students. They strive to provide the best training experience and to keep up their high standards for who are looking forward to developing their skills. Since inception, JR Academy has trained thousands of students and helped them to find right jobs in a short time.*

**The ACS Professional Year Program - ICT**  **2021 – 2022**

**QIBA,** **Hobart Campus**

*The Professional Year Program is a work readiness program designed to prepare university graduates for the professional ICT workforce. Topics include* *business communication, workplace**relations and practices, WH&S, professional networking, report writing and effective presentation skills.*

**Master of Information Technology and Systems 2019 – 2020**

**University of Tasmania, Launceston TAS**

*Key Achievements: achieved in Distinction*

*Key Subjects: KIT502 Web Development*

*KIT503  ICT Professional Practices and Project Management*

*KIT506 Software Application Design and Implementation*

*KIT 607 Mobile Application Development*

**Bachelor of Computer Science and Technology 2011 – 2015**

**Fujian Agriculture & Forestry University, China**

*Key Achievements: achieved in Distinction*

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Programming Languages:**  **Environment & Framework:** | C, C#, PHP, PYTHON, HTML, JAVA, JAVASCRIPT, CSS, JQuery, SQL, PLSQL  Node.js, Express, React, Vue, Django, .Net, TensorFlow |
| **Operating Systems:** | Linux, Windows OS, Mac OS, Ubuntu, Microsoft Windows (Word, Excel, PowerPoint, Project, Outlook) |
| **Databases:** | MySQL, SQLite, MongoDB |
| **Testing:** | Web Testing, Application Testing |
| **Applications:** | Visual Studio Code, Adobe Photoshop, Xcode, Unity, Rapidminer, Android Studio, Bracket, Subline Text, WordPress |

**PROFESSIONAL AFFILIATIONS**

* Australian Computer Society (ACS) - Member ID: 4286758