Emil Su

Mobile: 0437 086 952

Email: emilsukuro5316@gmail.com Address: Edith Street, Sandy Bay, TAS 7009

Linkedin: linkedin.com/in/emil-su-8a338a207

CAREER OBJECTIVE

As Master of Information Technology graduate, I seek a position in the Information Technology field with Biz Focused as IT Programmer. During my five years' IT study, I obtained excellent academic skills in Web development which puts me in a fantastic position to apply for this role.

KEY STRENGTHS

- Able to use multiple tools to develop a website
- Experience in webpage interface design
- Experience in custom and 3rd party API
- During my many years of study, I learned to prioritise tasks and work commitments.

EDUCATION

The ACS Professional Year Program - ICT QIBA, Tasmania Campus

Jan 2019 - Present

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, <u>WH&S</u>, professional networking, report writing and effective presentation skills.

Master of Information Technology

Jan 2018 - Jan 2020

University of Tasmania, Tasmania Tas *Key Achievements: Distinction achieved in*

Key Subjects: Web Development, Could Computing, AI Chatting, Agile

Bachelor of Software Engineering University of Canberra, Canberra ACT

Jan 2015 - Jan 2018

Feb 2018

Key Achievements: Credit achieved in

Key Subjects: Web Development, Could Computing

ACADEMIC PROJECTS

Title: Build real-time chatting software

Objective: To create an APP which allow new students to exchange their experience

Tools: C#, Ionic2, SQL

Duties: In a group of 3 my duty involved writing the coding and script for the website. We built an

APP to the finial project. I carefully designed a service and interface of the APP. C# is used

to build up service with custom API.

Outcome: Achieved a High Distinction

Title: Build a website for online coffee store Feb 2018

Objective: To create a customer friendly online store to sell Coffee

Tools: HTML, Java, JavaScript, Bootstrap, CSS, MySQL

Duties: In a group of 2 my duty involved writing the coding and script for the website. We built a

website to market our products, carefully designed a webpages and customer interaction throughout the website. Utilised Bootstrap through the Conquer Template for layouts. An element of responsiveness was added using CSS over multiple pages using the DOM

framework.

Outcome: Achieved a High Distinction

Title: Build a website for intelligence chatting Feb 2020

Objective: To create a website provide friendly AI chatting

Tools: HTML, JavaScript, CSS, Google API

Duties: In a group of 1 my duty involved writing the coding and script for the website. We built a

website to have a friendly chat with users. Utilised CSS and JavaScript through the Conquer Template for layouts. Several Google APIs were used to provide some interesting function

such as position identity, voice recognize, search nearly restaurant and so on.

Outcome: Achieved a High Distinction

PROFESSIONAL EXPERIENCE

Software Programmer Mar 2014 – Mar 2018 Company Name, City

Role Description: (brief summary – 1-2 sentences)

Responsibilities:

- Designed and developed a new employee induction system which incorporated gamification features allowing a more engaging, interactive and improved user experience
- Conducted analysis of internal employee induction procedures
- Scheduled meetings with stakeholders, and developed requirements through questionnaires and brainstorming sessions
- Documented project plans and System Requirements Specification according to Institute of Electrical and Electronics Engineers standards
- Initiated test cases and created testing documents from 'use' cases and prototypes
- Performed functionality testing of User Interface followed by project presentation technologies used in the project including JavaScript, HTML, CSS, MS Project, and communication tools

Achievements:

- Dramatically increased efficiency through a major redesign of administration processes within the company
- Devised and implemented initiatives to improve customer service satisfaction which in turn increased by over 25%.

TECHNICAL SKILLS

Programming Languages: C++, C#, JAVA, C#, PHP, HTML, XHTML5, JAVA, JAVASCRIPT, CSS

Operating Systems: Linux, Windows OS, Microsoft Windows (Word, Excel, PowerPoint,

Project, Outlook)

System Services: Apache (HTTP), Tomcat (HTTP), Azure Cloudy Database

Databases: MySQL, SQL

Frameworks: Bootstrap, AngularJS

Applications: Visual Studio/ Code, WordPress, Adobe Photoshop

Programming Languages: C++, C#, JAVA, C#, PHP, HTML, XHTML5, JAVA, JAVASCRIPT, CSS

PROFESSIONAL AFFILIATIONS

• Australian Computer Society (ACS) - Member ID: 4275584

REFERENCES

Upon request