Jingdie (Vanessa) Liu

IT Intern

https://vanessaliu-coder.github.io/portfolio/

Stuart Road Dulwich SA 5065 liujingdie@gmail.com

Summary

I am an open-minded, easygoing and resourceful IT graduate, and I am interested in improving myself in developing website or software. I would like to use my communication, problem solving and teamwork skills to benefit organizations.

Employment History

Kerry Logistics, Adelaide – *IT intern*

11/2019 - Now

- Tested new system and reported bugs
- Developed the website pages by editing Webwise
- Improved the database in SQL server
- Troubleshooting and fixed the bugs happened in the new warehouse system
- · Wrote the User Guide for internal staff

Taste restaurant, Adelaide – *Waitress*

01/2018 - 05/2018

- Provided excellent wait service to ensure satisfaction
- Took customer orders and delivered food and beverages.
- Made menu recommendations, answered questions and shared additional information with restaurant patrons.

Huacai Chuangjia Culture Communication Co., Ltd., Beijing –

Intern clerk

01/2016 - 06/2016

- Joined a group to interview local companies and individuals
- Recorded and arranged the information collected
- Wrote a report about developing local cultural products

Technical Skills

Java

C++

Ruby on Rails

HTML

SQL

CSS

JavaScript

Education

Professional Year Program

Navitas

03/2019 - Now

Master of Computing and Innovation

University of Adelaide 2/2017 - 12/2018

Advanced Diploma of Translating

Australian Institute of Translating and Interpretation

05/2017 - 08/2017

Bachelor of Business Administration

Beijing Technology And Business University

09/2012 - 06/2017

Degree Related Projects

My Mentor — It is a system that allows the registered students to log in, check their current and previous courses, find, become and rate mentors. In this project, I created all the code including:

- · A database with five tables by SQLite
- A website based on MVC model in Ruby on Rails
- The front-end used HTML, CSS and Bootstrap

Rescue Robot — It is a project that enables a robot to detect the situation and make a decision to explore the next step in a designed map. In this project, I:

- Used API in Lejos by JAVA to control the movement and color sensor of the robot
- Created socket for the connection between computer and robot
- Lead the regular meetings and wrote some agendas and minutes

Soft Skills

Communication

- Excellent in writing and reading for specific purpose
- Can understand others and express myself in professional area
- Be able to communicate in Chinese

Teamwork

- Be willing to work as a member of a team
- Great in co-work with colleague who have different background
- Be interested in mentoring others by giving feedback

Problem solving

- Be able to solve problems by a range of strategies
- Can solve problem independently
- Be willing to spend time on thinking out creative and innovative solutions

Referees

Available upon request

Interests

Video games

Ice skating

Dance