YUN-CHI HSIAO

Carlton, Australia 3053 0415863535 is0.jimhsiao@gmail.com

PROFILE

A self-motivated upcoming computer science graduate with solid programming background based on three-year experience of accomplishing several challenging. I possess competent problem-solving ability and interpersonal skills. I am also familiar with operating system through applying the concept of C Language and have a good understanding of web development from programming various applications.

EDUCATION

BACHELOR OF SCIENCE: COMPUTER AND SOFTWARE SYSTEM

Expected in 07/2022

University of Melbourne, Melbourne VIC

The grade of Major Subjects:

- Object Oriented Software Development H1 (89)
- Algorithm and Data Structure H1 (86)
- Software Modelling and Design H1 (80)

HIGH SCHOOL 11/2018

Glen Waverley Secondary College, Melbourne VIC

PROGRAMMING KNOWLEDGE

· Language: JavaScript, Ruby, C

· Framework & Library: ReactJS, Ruby on Rails

· **Database:** SQLite3

· Tool: GitHub, Jira, Confluence, Figma

· Algorithms and Data Structures: Array, Linked-list, Binary search, Hashing, Sorting

· Web Development: HTML, CSS, JavaScript, ReactJS, JSON, Material UI, Bootstrap

· Network: TCP, UDP, OSI Model, DNS

· Operating System: Processes and Memory management, Cryptography

· Software Modelling and Design: GRASP, GoF patterns, Domain and Design model

PROJECT EXPERIENCE

Personal-CRM (JavaScript, React, Java, Sprint Boot):

- Designed and developed a proficient personal CRM web-based application.
- Familiarized with software architecture.
- Applied Figma to create user interface template.
- Participated in user interface design.
- Learnt how to set API to communicate between frontend and backend.
- Experienced team-based workflow and strengthened communication skill.
- Contacted client and understood the client's requirements.
- Handled project management by using Confluence, Jira, and Slack.
- Visit ConnectTi: https://comp30022-yyds.herokuapp.com

Shoes Trading Platform (ReactJS):

- Achieved redirecting URL for visiting different pages via Router
- Simulated a backend server(db.json) to practice GET, POST, PUT and DELETE APIs
- Practiced different external frameworks and libraries to enhance the website

- · Maintained authorization level and security
- Visit **PinkyBoot**: https://github.com/is0xjh25/pinkyboot

Bitcoin Price Searching Website (HTML, CSS, JavaScript):

- Used JavaScript to manipulate DOM
- Familiarized with fetching data via public APIs
- Achieved automatic information updating
- Simulated a mock database by using db.json
- Visit **is0xBitcoin**: https://github.com/is0xjh25/is0xbitcoin

Activity Searching Application (Ruby):

- Designed a command line interface
- Practiced Object-relational mapping (ORM) concept
- Familiarized with ActiveRecord querying
- Fetched data from remote sources by using Net::HTTP
- Visit **is0xNextToDo**: <u>https://github.com/is0xjh25/is0xnexttodo</u>

DNS Server Management (C Language):

- Understood DNS packet (via Wireshark)
- Created an analyser for the incoming requests and practiced the socket connection
- Forwarded the client's inquiry to upper DNS server and replied with correct IP address
- Constructed caching feature and multi-threads functionality by pthread
- Visit **DNS Server**: https://github.com/is0xjh25/dns-server

Projects displayed on GitHub: https://github.com/is0xjh25

Personal Website: https://is0xjh25.github.io

WORKING EXPERIENCE

- **Prime Removalists:** House mover (from Nov 2018 to Jun 2021)
- Boronia Two-dollar Shop: Cashier (from Jan 2021 to Jun 2021)

HOBBIES

- · Playing basketball
- Going to gym
- Jogging
- Meditation
- Watching movies

REFERRES

Itsuki Mabuchi

Senior Operations Officer

The World Bank

1818 H Street, NW Washington, DC 20433 USA

Tel: +1 (202) 458 4323

Email: imabuchi@worldbank.org

Mingye Li

Sessional Lecturer & Project Supervisor & Assistant Researcher

University of Melbourne

Grattan Street, Parkville, Victoria, 3010 Email: mingye.li1@unimelb.edu.au

Hung-Chih Lin

Owner

Prime Removalists

Email: prime.remove@gmail.com