Daniel Dao

Web Developer . UX Designer

Mobile: 0434-016-941 | Email: guangdanny@gmail.com | LinkedIn: linkedin.com/in/daniel-dao

Website : danieldao.space | Github : github.com/DanDanDao

EDUCATION

2017 – current Bachelor of Computer Science (GPA: 3.3/4.0)

RMIT University, Melbourne, Australia

RMIT Academic transcript as of December 2018 here.

2012 – 2014 Legal Studies (Grade: 8.1/10)

People's Security College, Hanoi, Vietnam

EXPERIENCE

Feb 2019 – Present How2RMIT Presenter

RMIT Education Portfolio

Present How2RMIT sessions to audiences of 15 to 150 people.

Nov 2018 – Present **Co-Founder of Mystr**

Startupbootcamp

Working on a start-up commercialising multiple-platform applications with Spotless.

Sep 2018 – Present Software Quality Assurance Tester

RMIT ITS

- Use JSON and SoapUI queries to test production API and backend.
- Automate test cases using Selenium and the Cucumber framework.

May 2018 – Jan 2019 Web Developer

Ohm Power

- Designing and coding websites, from layout to function using KeystoneJS.
- Creating website layout/user interfaces by using standard HTML5 & CSS practices.
- Integrating data from MongoDB databases.

Jan 2018 – April 2018 Customer Service Officer/Assistant

RMIT Connect

Provide positive, helpful and proactive customer service via all service channels.

PROJECTS	AND A	CHIFV	EMENTS
-----------------	-------	-------	---------------

Sep 2018	2nd place and Most Promising Start-up - Hack the city Hackathon from Downer Won \$1000 and Office Space at York Butter Factory Venture from SBC.
Aug 2018	2nd place and Most Innovative Solution - Thingworx IOT/AR Hackathon. Working with LendLease and won \$4000 from Hendry.
Aug 2018	2nd place - RMIT ITS Hack-a-thon 2018. Won \$2000 and a position at RMIT ITS.
Other projects	Genetic Algorithm - Implementation of the natural selection in C. Digital Library - Using GraphQL server on NodeJS, a React front-end & MongoDB. Chess Game - Implements OOP Concepts with GUI using Java Swing. QR Code Generator - Implementation in JavaScript.

SKILLS SUMMARY

Languages: Java, JavaScript, HTML5, CSS, SQL/MySQL, C/C++, Python.