JIN HONG

Mobile: +61 410 304 243 | Email: jnhg1016@gmail.com

GitHub: https://github.com/jhong1016 | Portfolio: https://jhong1016.github.io/JinHong-Portfolio/

LinkedIn: https://au.linkedin.com/in/jin-hong-a72404130

EDUCATION

• Coding Bootcamp (University of Sydney) 2021

New South Wales Supreme Court Admission
 Juris Doctor (University of Technology Sydney)
 2010 – 2013

EMPLOYMENT HISTORY

Littles Lawyers - Plaintiff Personal Injury Law Firm

Partner, Head of Interstate Claims

Head of Interstate Claims

Team Manager of Interstate Claims

Associate Lawyer, Division Manager

Legal Practitioner

Dec 2020 – Present

Jan 2020 – Nov 2020

Jul 2018 – Dec 2019

Apr 2017 – Jun 2018

Mar 2015 – Mar 2017

UBS Australia - Anti-Money Laundering and Counter-Terrorism Financing Department

Client On-Boarding Officer Aug 2014 – Feb 2015

Westpac - Anti-Money Laundering and Counter-Terrorism Financing Department

AML Compliance Analyst

May 2014 - Aug 2014

TECHNICAL SKILLS

- HTML
- CSS
- Javascript

PROJECTS

1. **Horiseon Homepage:** This project is my attempt of refactoring the Horiseon's existing website homepage. The purpose of this refactoring is to make the previous code more efficient, comprehensible and accessible, through HTML5 and CSS best practice, and meeting the acceptance criteria as shown below. Refactoring should also result in improved search engine optimization. The modification does not change the displayed styling of the page, only the underlying code.

URL: < https://jhong1016.github.io/Horiseon-Homepage/>

2. **Code-Quiz Challenge**: This is a quiz application using HTML, CSS, and Javascript. This application emphasizes the use of Javascript to provide quiz questions and collect user data to determine whether the answers to a question are correct. This then generates a score and appends a final page of results from the user data.

URL: < https://jhong1016.github.io/Code-Quiz/>

- 3. **Random Password Generator:** This secure password generator functions by prompting the user for the following criteria:
 - Desired password length is between a minimum of 8 characters and maximum of 128.

- Will the new password contain lowercase letters?
- Will the new password contain uppercase letters?
- Will the new password contain numbers?
- Will the new password contain special characters?

Once the program has verified that the password length meets the minimum and maximum requirements, it then determines which criteria the user has selected and generates a secure password string based on the user's input. The new password is then displayed in the text area.

URL: https://jhong1016.github.io/Random-Password-Generator/

REFERENCES

Available upon request.