Paul Ian Lim

paul.iand3138@hotmail.com | 0451738221 | Gold Coast, QLD, Australia paul-ian.tk | linkedin.com/in/lim-paul-ian/ | github.com/pauliand3138

EDUCATION AND HONORS

Griffith University, School of Information and Communication Technology

Australia

Bachelor of Computer Science (Software Development)

March 2023 - Present

- Recipient of Griffith Remarkable Scholarship
- Member of Griffith Technology Association and Griffith Coding Club

INTI International College Penang, School of Engineering and Technology

Malaysia

Diploma in Computer Science (Distinction)

April 2022

- CGPA: 3.78/4.00
- INTI Merit Scholarship, High Achievers' Award 2022

Chung Ling High School

Malaysia

Computer Science Stream

November 2019

- Malaysian Certificate of Education: 9As, 1B
- Class Treasurer and Cleanliness Warden, Member of St. John Ambulance and Textbook Loan Scheme Club

WORKING EXPERIENCE

Zoewebs Sdn. Bhd Malaysia

Website Developer Intern

January 2022 – March 2022

- Utilized WordPress and Elementor plugins to develop 4 websites within 2.5 months, which includes an e-commerce website, a corporate landing page, and two standard websites (5 pages and 12 pages each).
- Led an online training session for clients from Malaysia, China, Taiwan and United States with English and Chinese as mediums of instruction, to guide them in operating the tawk.to live chat plugin integrated into their corporate website.
- Mentored new interns regarding basic WordPress and Elementor functionalities.

TECHNICAL PROJECTS

Sign Up Form / Calculator / Etch-a-Sketch / Rock Paper Scissors

June 2022

• The above projects were developed using HTML, CSS and JavaScript. They had advanced my understanding on JavaScript's Event Handlers, CSS's Flexbox and Grid Layout as well as Responsive Web Design.

Odin Recipes / AvenZoo Landing Page

June 2022

• The above projects were developed using HTML and CSS. They had deepened my knowledge on CSS's Flexbox layout, Animation, Box Model, and the Bootstrap framework.

To-Do List Web Application

May 2022

 Developed a web application by building the backend with Express and Node.js, rendering the data from MongoDB Atlas to the frontend using JavaScript, and deploying it using Heroku.

Restaurant Food Delivery and Pickup Mobile Application

November 2021

 Developed two Android applications in Java using Android Studio IDE and implemented their database using Firebase Realtime Database, one of the applications is for customers and the remaining one for staff to manage orders and available menus.

SKILLS

- Programming Languages: Java, C++, Python, JavaScript, HTML, CSS
- Frameworks: Bootstrap, React.js, Node.js, Express.js
- Databases: MySQL, Oracle SQL, MongoDB, Firebase Realtime Database
- Miscellaneous Technologies: OOP, DSA, Android Development (Java), Linux, Git, WordPress

ACTIVITIES & AWARDS

- International Level
 - O Shopee Code League 2022, Singapore Top 19% (449/2393)
- National Level (Malaysia)
 - o Monash University Malaysia, Monash Coding League 2022 Top 25 Teams
 - o Monash University Malaysia, Monash Hackathon 2021 (Junior Category) 3rd Place
 - Proposed a mobile application named "EdVenture" that improvises online learning experience of Malaysian students by including various quizzes and rewards systems as well as implementing virtual space from Gather Town to provide interactive gamified education.
 - o International Islamic University Malaysia, PPKomp 2021 Competitive Programming
 - Individual Silver Award
 - 2nd Best Group Award
 - Multimedia University MMU CodeNection 2021 Participation
 - o University of Malaya UM Programming League 2022 Participation
- University Level (INTI International College Penang)
 - High Achievers' Award
 - o President's List Award Semester 5
 - o Dean's List Award Semester 1 & Semester 2

CERTIFICATIONS

1) Japanese Language Proficiency Test (JLPT) – N1

January 2023

2) The Complete 2022 Web Development Bootcamp - Udemy

June 2022

3) IELTS - Band 8.0/9.0

May 2022