

Hoo Jun Zhe

An upcoming graduate from Universiti Teknologi PETRONAS who is highly passionate to work in software engineering / business analyst role. Currently seeking job opportunities to utilize and enhance his skills for the organizational growth. Please visit my portfolio website to check out my personal projects!

hoojunzhe@gmail.com

Malaysia

in linkedin.com/in/hoo-jun-zhe-0960b1192

017-5517696

hoojunzhe.netlify.app

🕠 github.com/bryan1997

EDUCATION

Bachelor of Technology, Information System (Hons)

Universiti Teknologi PETRONAS

01/2017 - 08/2021

Major in Enterprise Systems, Minor in Corporate Management

Foundation In Technology
Universiti Teknologi PETRONAS

03/2016 - 01/2017

WORK EXPERIENCE

Web Developer Intern VeecoTech Web & Ecommerce

09/2019 - 04/2020

Penang, Malaysia

Achievements/Tasks

- Design and developing dynamic website / web application.
- Maintaining and upgrading existing websites.
- Debug and ensure that other web applications are running smoothly.
- Troubleshooting for applications and the entire website.
- Identify and fix CSS, HTML and Javascript compatibility issues between a variety of platforms and browsers.

REFERENCES

Dr. Chong Su Li

Senior Lecturer, Department of Management and Humanities, Universiti Teknologi PETRONAS

Nur Arfah Binti Abdul Sabian

Lecturer, Department of Management and Humanities, Universiti Teknologi PETRONAS

TECHNICAL SKILLS



PROJECTS

Portfolio Website

- This mobile responsive website is developed with HTML, CSS and Javascript. The website serves to showcase my portfolio to potential future employer
- hoojunzhe.netlify.app

React Todo List

- A to-do list application that allow user to add task, delete task, edit task and mark task as completed. The web app is developed with React is
- https://junzhe-todolist.netlify.app/

Covid19 Tracker

- The Vue.js tracker application serves to show the new cases and death cases of COVID-19 with the help of covid19api.com
- https://junzhe-covid19-tracker.netlify.app/

BacaUTP

 An Android app developed with Flutter. The app aims to provide free reading resources to teenager during MCO period. The repository of this project can be found on my Github

CO-CURRICULAR ACTIVITY

Monyet Baca Science (MBSc) - Assistant Project Manager (01/2021)

MBSc project aims to help primary school students to discover and explore their interests in STEM field. The team had organized various science related workshop on online platform.

International Advanced Robotics Competition 2017 - Commitee Member (11/2017)

I have joined the event as a commitee member during my first year semester in undergraduate. I carried out tasks given by team supervisor to ensure the event is running smoothly.

LANGUAGES

English

Professional Working Proficiency

Bahasa Melayu

Professional Working Proficiency

Mandarin

Native or Bilingual Proficiency