

General Info and Contact

Name Lim Kai Shen

Email kaishen142253@gmail.com

Current CGPA 3.1744

Status Type Year 3 Intern

Internship Period 4th Oct 2021 – 8th Jan 2022

Address 22 Jalan Nuri 6,
Setia Pearl Island, 11900,
Bayan Lepas, Penang

Mobile No +6010-4084225



Introduction

A student in Bachelor of Computer Science (Hons) from University Tunku Abdul Rahman (Perak Campus) currently preparing for first trimester of third year, seeking for an internship position in October 2021 to utilize my skills and abilities will being self-motivated, adaptable and detail-oriented.

Technical Skills

Programming Language

C++, Java, SQL

Web Development

JavaScript (jQuery), HTML, CSS, Bootstrap, ASP.NET Core

Data Analytics

Tableau, R

Language Proficiency

English : Proficient

Mandarin: Proficient

Bahasa Malaysia: Basic

Education

Sr	Higher Education Provider	Qualification	Current CGPA / CGPA Obtained	Date Obtained the CGPA
1	Universiti Tunku Abdul Rahman	Bachelor of Computer Science (Honours)	3.1744	06-06-2021
2	Universiti Tunku Abdul Rahman	Foundation in Science	2.5864	12-09-2019
3	Chung Ling Private High School	IGCSE	4A, 2B, 2C	13-06-2018

Projects or Assignments

Sr	Title	Description
1	KPMG Data Analytics Consulting Virtual Internship	<ul style="list-style-type: none">• Performed data quality analysis and cleaning using R• Built data dashboard to present using Tableau
2	Mini Project- MySelamat	<ul style="list-style-type: none">• Implemented Google Maps JS API and allows users to check COVID-19 cases in an area• Used JSON server to simulate RESTful API calls to perform CRUD operations
3	Mock Hospital Database	<ul style="list-style-type: none">• Analyze requirements study, designed ERD, created tables & records.• Wrote queries and functions to facilitate hospital staff
4	Stock Management System	<ul style="list-style-type: none">• Created stock management system using OOP principles• Able to perform stock change with reporting
5	Voucher System Analysis	<ul style="list-style-type: none">• Analyze and design Information Systems from the perspective of functional view, structural view and behavioral view.• Model an Information System using the Unified Modeling Language (UML)

Extracurricular Activities

Sr	Higher Education Provider	Society	Activity	Position	Start Date
1	Universiti Tunku Abdul Rahman	Work Ethics & EQ	Soft Skill Booster Campaign 2021	Team Lead	18 Jan 2021

About Me

I am a fast learner who is adaptable and quick to pick up new skills. Passionate in software and systems development and how it can bring positive impact to a business. I view failure as a path to success and every opportunity presented is a chance to push myself outside my comfort zone and learn along the way.

Strength

1. Possess leadership qualities
2. Able to deliver work in a timely manner
3. Organized and structured personality

References

References

Mr Tan Chiang Kang (UTAR FICT Lecturer)
Tel: +6011-11161128
Email: tanchiangkang@utar.edu.my