

Kuala Lumpur - Malaysia +6011-2994 7089



ariffhakimichik98@gmail.com Ariff Hakimi Bin Chik



https://github.com/Ariffkmy

Skills & Tools

Software Development & Design

- Python
- Javascript
- HTML
- CSS
- Figma

Software Development Framework

- Django
- Bootstrap
- Tailwind

Software Development Database

- SQL/MySQL
- Oracle
- DB2
- PostgreSQL

Languages

English Malay

ARIFF HAKIMI BIN CHIK

I possess a readiness to embrace challenges within my field or chosen position. I exhibit a constant eagerness to acquire new skills and knowledge, thriving on being an active team player dedicated to achieving the team's objectives. I am enthusiastic about contributing my competencies to a progressive work environment within the organization.



l Work Experience

Software Engineer Danica Pension

(February 2022 - Present)

Job Scope:

- Plan, analyze, code, test and document solution to support business users, business needs and requirements
- · Improve code implementation into best practices development
- · Support and maintain existing business user system
- · Solving any production issue reported by business users in Denmark

Job accomplishments:

- · Automate paid out criteria checking process to reduce human involvement or manual work
- Experienced in being scrum master and handling the scrum ceremonies for the team
- Successfully completing a migration project for the organization less than 1 year

System Analyst (May 2021 - February 2022)

Independent Data Services (Asia) Sdn. Bhd.

Job Scope:

- · Analyzing requirement from client and convert into technical specification for developer to work on
- Be the 1st level support for client in solving any production issue
- · Maintaining available database for the system by creating, reading, updating and deleting necessary record
- Migrating client's real data from old solution into provided system
- · Work together with QA and Developer in implementing new features

Job accomplishments:

- Being a person in charge to setup system for new client
- · Successfully migrating more than 100 client's well data into new solution

Digital Team & IT Onsite

(Sept 2019 - May 2020)

Schlumberger WTA Sdn. Bhd. Kuala Lumpur

(Internship)

Job Scope:

- Develop in-house application to support Drilling & Measurement forecasting process for oil rigs in South East Asia region.
- Develop data visualization using PowerBi to support business requirements
- · Supporting business request and issue regarding IT devices or machine

Extra-Curriculum Involvement

Ohsem App Development Competition:

• 1st Place - Tutoreal Mobile App

Non-profit organization GAMIS Perak:

Vice President 2018-2021

Rakan Masjid UTP (Campus Student Body):

- Head Of Cluster 3 (September 2020)
- Assistant Head Of Cluster 3
 (January 2021)
- Head Of Department Creative Media (May 2019)

Cabaran Debat Muda 2018 (Campus Annual Event):

Assistant Project Manager

Program Diskusi Demokrasi Berparlimen Dan Raja Berperlembagaan Peringkat Negeri Perak 2018:

Best Panelist

References

Adeline Kiew

- Systems Analyst Team Lead
- Independent Data Services
- akiew@idsdatanet.com

Jonas Svanberg Lindhøj

- Team Lead
- Danica Pension
- josva@danicapension.dk

Academic History

Universiti Teknologi Petronas, Perak, Malaysia

September 2017 - April 2021

Bachelor of Information Systems (Hons) in Enterprise Information Systems

CGPA: 3.53

July 2016 - May 2017

Foundation of Technology in Business Information Systems

CGPA: 3.52

Bilkent University, Ankara - Turkey

February 2019 - May 2019

Student Exchange Programme

CGPA: 3.39

Projects

Internship Project

SEA Revenue Forecast Powerapps Slb

Developed desktop app for Drilling & Measurement business line in Schlumberger to forecast revenue within specific period of time. The app will process data such as cost, profit and revenue based on different rig, contractor and SEA region.

Final Year Project

Artificial Intelligence Based Feedback System By Using Text Classification

This project required me to develop a feedback system that can integrate with machine learning model. The whole project is developed by using Python, PowerBi, HTML, CSS & Javascript. (University Award Winning Project - Silver)

Collaboration Project With University

U-MPU4 System

Responsible as leader of developer team to develop a system for one of the university's department which to ease the process of endorsement and management of community project that done by students.