

# NIK ADLEE AFIF BIN NIK MOHD KAMIL



# **About Me**

Seeking for challenging career in a progressive organization to capitalize my skills and contribute to the organization. Diligent and passionate to grow through continuous professional and personal development.



# Contact Me



+6014-527 3737



adlee.afiff@gmail.com



Kota Bharu, Kelantan



linkedin.com/in/Adlee Afif



github.com/AdleeAfif



Its Lee



# Coding Interest

JavaScript

• • • • • • • • • •

Java

ReactJS

•••••

MySQL Database

● ● ● ● ● ● ● ● ●

NodeJS Framework



### Languages

- Malay
   Native Proficiency
- English
   Proficient
- Mandarin
  Beginner



## Education

 Bachelor of Computer Science (Software Engineering) with Honours | 2019 - Present

#### **University Malaysia Pahang (UMP)**

- CGPA 3.69
- Matriculation (Physical Science Stream) | 2018 2019
   Kelantan Matriculation College
  - CGPA 3.25



# List of Projects

- i. PassGen | 16/11/2022 Present
  - Using react, user can construct a password generator where it will generate secure password and copied to clipboard. Plus, the user can choose to add special characters to their password.
- ii. WeatherEye | 17/02/2022 Present
  - WeatherEye is a weather monitoring system that provides real-time parameters to the user and forecast the upcoming weather parameters.
- iii. Meeting Maker using ReactJS | 11/09/2022 17/09/2022
  - Web-based application that allows the user to add new meeting and favorite the meeting by applying ReactJS, NodeJS and Firebase.
- iv. Fit Track | 17/02/2022 15/03/2022
  - Fit Track is an all-in-one solution for fitness activities and essentials for those who require assistance when doing any kind of exercise just from the tips of their fingers using Java.
- v. Inventory Management System | 14/04/2021 17/06/2021
  - Inventory Management System is developed to help the user manage their inventory efficiently by storing the data into MySQL with Java GUI.



# Awards & Involvements

UMPXHUAWEI Mobile App Hackathon 2022

Consolation Prize

Webinar: Rise Up Dear Student Entrepreneur 2021

Committee Member

Dean's List Awards

6 Semesters (2019 – 2022 sessions)

 International Competition & Exhibition On Computing Innovation 2019

Participant



# Skills

#### Software Documentation

Designed lots of Software Requirement Specifications (SRS) and Software Design Documentation (SDD) to help the end-user understand the software product.

Web Development

Developed multiple web applications using variants of programming languages such as Java, JavaScript and PHP with MVC architecture applied.

Mobile Application Development

Learned to create mobile apps that can interact with user smoothly using Java language with Android Studio.

Machine Learning

Built an IoT project that consist of machine learning to analyze the data using Artificial Neural Network (ANN) and Nonlinear Regression (NAR).

Augmented Reality

Experienced in creating projects that applies augmented reality feature in the application with C# using Unity.