

Full Stack Developer specializing in frontend, backend and mobile application development. Experienced in object-oriented programming, developing, testing and debugging code, designing interfaces and administering databases. Well-versed in numerous programming languages including Java, JavaScript/TypeScript, Python and PHP. Proactive person, eager to learn and always developing

Phone:

+6018 6650165

E-Mail:

dylansalim015@gmail.com

Address:

No. 13, Lorong 1, Jalan Balkis 3/1, Taman Balkis, 75250 Melaka.

Personal Portfolio:

https://dylansalim3.github.io/MyPersonalPortfolio/

Linkedin:

https://www.linkedin.com/in/dylansalim/

Languages

Spoken & Written: English, Mandarin and Malay



Experience

08/2019 to 01/2020

IT Specialist Intern – IFAST CAPITAL SDN. BHD.

- Develop web application using Angular 8 and Spring MVC for backend.
- Maintaining existing management systems.
- Elicit requirements and dealing with clients.
- Technologies used Spring MVC, WebFlow, Java Servado and Angular

12/2016 to 06/2017

Manager/Salesperson - AEON Bandaraya Melaka

Selling U Mobile packages

Education

2017-2021

Bachelor of Computer Science: Software Engineering (Hons) - University of Malaya, MY

- Course Completed:
 - Data Structures
 - o Algorithm Design and Analysis
 - Web Programming
 - Mobile Application Development
 - Artificial Intelligence
 - Network Foundation

Technical Skills and Abilities

Languages: Java, JavaScript/Typescript, Python, PHP, Dart **Frontend Frameworks:** React, Angular, Flutter, React Native

Backend Framework: Spring, Node JS, Django **Databases:** MySQL, Oracle SQL, MongoDB

Others: Cisco CCNA Routing & Switching, Docker, Nginx

Certifications

- Angular Certificate (HackerRank) Issued on Sep 2020
- JavaScript Certificate (HackerRank) Issued on Sep 2020
- AWS Academy Graduate AWS Academy Cloud Foundations
 Issued on Oct 2020

Personal Skills

- 1. Ability to work by myself without the need for constant supervision by employees.
- 2. Able to work harmoniously with other members of the team.
- 3. Possess critical thinking and decision-making skills

Software Projects

Library Management System

Developed using React and Node JS. A fully web-based solution that can be accessed from any desktop or mobile device, allowing students to discover library and learning resources 24 x 7 in school or anywhere.

QR Menu Mobile Application

A virtual Menu application that aims to reduce the risk of COVID-19 transmission and the use of physical menu. Developed using Java and Node JS. Available on Google Play.

Note IT Mobile Application

Note Application developed using Flutter and Node JS. Allow users to backup/restore note to/from user's Google Drive, and lock their note with a secret password. Available on Google Play.

PDF Editor Web

PDF Editor that allows users to rotate, move, delete pages and add watermark to the pdf. Supports undo and redo feature. Developed using Angular 9 and PDF Lib.

Face Detection Application

A project that detects faces based on the existing datasets, developed using MATLAB. A Convolutional Neural Network was developed for image classification