

Lim Lee Jing Software Engineer

☑ Jing111597@gmail.com 📞 016-4718906 🏲 Malaysian 🙀 LinkedIn 👩 Github

Fullstack developer & computer science graduate with a passion in technology. Always eager to adapt and take on new challenges!

Skills

Frontend

React, Angular, Javascript, CSS

Tools

Git, Jira, Confluence, Notion

Backend

Springboot, NodeJS (Express), MongoDB, MySQL, Docker, **Jenkins**

Professional Experience

07/2021 - present Puchong, Malaysia

Software Engineer, Mercedes Benz Malaysia

- Maintaining existing application by building enhancement (frontend & backend) based on requirements, fix issues, provide L2 & L3 support
- Experience in writing test for frontend and backend code
- Working with GIT to collaborate with other teammates
- Debugging software issues and finding root causes of common fault
- Experience in working within CI/CD practice
- Learning, supporting and working within an **Agile** process
- Stack used: Springboot with Kotlin, Angular with Typescript, Docker, MongoDB, Jenkins, **Jest & Junit**

10/2020 - 01/2021 Shah Alam, Malaysia

Software Engineer Intern, Beans Group Sdn Bhd

- · Worked with docker, kubernetes
- Set up active directory in window server 2019
- Deploy Apache Solr using docker
- Create CSR and sign it with Certificate Authority in window server.
- Join CentOS to Active Directory Domain

Education

05/2018 - 05/2021 Kampar, Malaysia

Computer Science, Universiti Tunku Abdul Rahman ♂

CGPA: 3.3243

05/2015 - 05/2016

Foundation in Science, Universiti Tunku Abdul Rahman ☑

Kampar, Malaysia

CGPA: 3.4396

Projects

AR Parcel Delivery Model for Mobile Platform In IOS,

An on demand parcel delivery application that allows users to book a driver to deliver parcel for them.

- Real-time tracking on driver's location
- AR Navigation that show drivers navigation indications straight over the reality around them while driving.
- Multiple point delivery with route optimization
- Stack used: Swift, Firebase, MapKit, UIKit, Cocoa Touch, CoreLocation

Github 🛮

React Cryptocurrency Tracker App, A React application that provides cryptocurrency details.

• Stack used: React Hooks, API, responsive design

Website 2 Github 2

Phone Book App, A MERN stack application that allows user to manage contact details.

• Stack used: React, Node js, Express, Mongodb, Bootstrap, Heroku

Website 🛮 Github 🗗

Authentication REST-API with JWT,

A REST API service using NodeJS to create an Authentication service that authenticates users and return a JWT.

• Stack used: Node.JS, Express, MongoDB

Github 🗗

Languages

English • Chinese • Bahasa Melayu

Awards

Final Year Project Competition - Certificate of Participation

Final year project competition held by Vitrox and Jabil.

UTAR Academic Achievement

- Dean List Jan 2019
- President List Oct 2019
- Dean List Jan 2020
- Dean List May 2020