Jovis Chuah Pei Sin

012-4150928 • Bukit Mertajam, Pulau Pinang 14000, Malaysia • jovis9611@gmail.com

• https://jovis9611.github.io/jovis_portfolio/

Software Engineer | Data Analyst

Summary

Graduate from Northern University Malaysia (UUM), specializing in Information Technology and majoring in Artificial Intelligence with a 3.65 CGPA. 1 year and 9 months of experience in developing and maintaining web application with Angular and Spring Boot Framework at Theta Service Partner Sdn Bhd. Half of year intern experience for doing Test Parametric Analytical Dashboard and convert a simple C# application to web application under asp.net at Keysight Sdn Bhd. Seeking an opportunity to leverage my skills and experience to serve your company.

WORK EXPERIENCE

Theta Service Partner Sdn Bhd - Bangsar South, Kuala Lumpur

08/2021 - 03/2022

Software Engineer

 Developed and maintained code with team for loan evaluation and processing web application primarily using Angular as front-end framework and Spring boot as backend framework with team.

Keysight Technologies Malaysia Sdn Bhd – Bayan Lepas, Pulau Pinang

10/2019 - 04/2020

IT Intern

- Develop a python script to extract data from multiple XML files and stream into SQL server database. Then present those data on test parametric dashboard using Spotfire.
- Convert a simple C# application to web application under asp.net.

EDUCATION

SM IBM - Bukit Mertajam, Pulau Pinang

STPM (CGPA 3.08) – It cover Pengajian am, Pengajian Perniagaan, Ekonomi, and Perkomputeran, November 2015

Northern University Malaysia -Sintok, Kedah

Bachelor of Science (CGPA 3.65) - Information Technology with majoring in Artificial Intelligence, October 2020

SKILLS

- Programming language: Java, Python, Typescript.
- Framework to develop a web application: Angular, Django (Basic), Flask (Basic) and Spring Boot.

• Other skills: Git, mySql.

Projects

- Room Rental Prediction Web Application using Flask.
- Data Visualization for Hotel Demand Dataset at Kaggle.
- Simple Anonymous Posting Confession Web Application using Django.