|  |
| --- |
| **Chuah Pei Sin**  https://jovis9611.github.io/jovis\_portfolio/| Mobile: +6012-4150928| Email: jovis9611@gmail.com |

|  |
| --- |
| **EDUCATION** |

|  |  |
| --- | --- |
| ***SM IBM, Bukit Mertajam, Pulau Pinang*** | **Sept 2010 - Jun 2014** |

Course covering subjects such as Pengajian am, Pengajian Perniagaan, Ekonomi, and Perkomputeran.

* Graduated with CGPA 3.08 and Muet Band 3.
* Active in curriculum activities included chess and archery.

|  |  |
| --- | --- |
| ***Universiti Utara Malaysia, Sintok, Kedah*** | **Sept 2016 - Oct 2020** |

Undergraduate Bachelor of Science with Honours (Information Technology) and majoring in AI (Artificial Intelligence).

* Graduated with Second Upper Class honours with CGPA 3.65.

|  |
| --- |
| **WORK EXPERIENCE** |

|  |  |
| --- | --- |
| ***IT Intern at Keysight Technologies Malaysia Sdn Bhd*** | **October 2019 – April 2020** |

Keysight Sdn.Bhd is a company that manufactures electronics test and measurement equipment and software with headquarter at Santa Rosa, California, U.S.

* 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 C# application to web application under asp.net.

|  |  |
| --- | --- |
| ***Sales Assistant at Dc Comic Super Heroes Retail Outlet, Genting Highlands*** | **June 2018–August 2018** |

Dc Comic Super Heroes Retail Outlet selling super heroes peripheral products.

|  |  |
| --- | --- |
| ***Sales Assistant at Leeden Hercules Sdn Bhd*** | **June 2017–August 2017** |

Leeden Hercules Sdn Bhd or better known as HERCULES’s foundations selling welding and safety products.

|  |
| --- |
| **PROJECTS** |

|  |  |
| --- | --- |
| ***Machine Learning Projects*** |  |

* Automobile Customer Behaviors Prediction By Using K-Mean Clustering Algorithm.
* Classification of Wheat Varieties by using Artificial Neural Network

|  |  |
| --- | --- |
| ***Web Applications Projects*** |  |

* Room Rental Prediction Web Application using Flask

***Other***

* Web Scrapping Rooms has rent at ibilik.com.
* Data Visualization for Hotel Demand Dataset at Kaggle.

|  |
| --- |
| **ADDITIONAL SKILLS** |

***IT:*** Working knowledge of C# (Basic), SQL and Python.

***Languages:*** Mandarin, English and Malay.