

### Contact



#### **Phone**

+601-09292060



#### Email

cheowbingt@gmail.com



#### Address

No.56, Lorong Bukit Setongkol Perdana 54, 25200. Kuantan, Pahang, Malaysia





# Languages

Chinese Native

English Fluent

Basic Basic

# Programming languages

Python

C++

**MATLAB** 

**HTML** 

Css

**JavaScript** 

**FOR MORE INFO** 



# TAN CHEOW BING

#### FRESH GRADUATE

## Career Objective

As a Mechanical Engineering graduate with strong programming skills, I am eager to contribute my effort and skills to my future work. I aim to leverage my analytical and technical abilities to drive impactful solutions and support strategic decision-making.

CGPA: 3.60

## Experiences

 Hup Thye Engineering Works 2022-2022 TECHNICIAN

I worked as a part-timer in this company. I was responsible for chores involving machining as well as welding processes.

PRESS METAL ALUMINIUM 2023-2023

#### INTERN

I worked as an engineer intern in the tooling department of the production line. I was responsible for documenting the defects found in aluminium production line and potentially improve it based on the root causes.

VEGA PRECISION TECHNOLOGY 2024-2025

#### **ENGINEER**

I collaborated with cross-functional teams to address challenges, demonstrating adaptability and a results-driven approach. With this, I resolved production issues by improving water purity and product cleanliness to meet quality standards.

#### Education

Universiti Sains Malaysia 2020-2024

**BACHELOR OF MECHANICAL ENGINEERING WITH HONOURS** 

# Skills

- Problem-solving and analytical skills
- Leadership skill
- Work collaboratively in teams
- Technical knowledge
- · Project management
- Computer utilization skills
- Programming skills
- Familiar with utilities such as commonly used Adobe and Microsoft products

### **Projects**

- · Arduino Smart Traffic Light system
- Python miscellaneous projects for productivity
- Sleepy eyes tracking system through Machine Vision
- Deep learning face recognition mini project
- Game controlling using voice command (Deep Learning)
- Final Year Project Development of automatic control system of Hydraulic Hybrid Vehicle (HHV)

#### Responsibilities

- HOD in Multimedia Department of PBT Cultural Night
- HOD in Multimedia Department of IMECHE
- · Treasurer of USMKKJ Chess Club
- Director of Machine Learning Workshop event
- Director of HTML Workshop event
- Head of the academic bureau under Form 6 Student Representative Council

## Honours and Awards

- Excellence in Kuiz Kimia Kebangsaan (K3M)
  - Kuiz Kimia Kebangsaan (K3M) is the Malaysian national selection test for the International Chemistry Olympiad (IChO).