

M O H D
AMIRUL
SYAFIQ
Bin MAZLAN 



Facebook Amirul Syafiq **Instagram** amirul_sy4fiq

Mobile
+6013-9276043

Email
amirulsyafiq890@gmail.com

D.O.B
29 October 1991

Age
30

Skills



Education

University of Kuala Lumpur (2015-2019)
Degree In Product Design Engineering

Politeknik Kota Bharu (2010-2013)
Diploma In Mechanical Engineering

Sek. Men. Keb. Tengku Mahmud 1 (2008)
SPM

Pembangunan Aplikasi Android
FH Traning Centre (2019)

Digital Business Marketing
Perodua Sales (2018)

Adobe Illustrator & Photoshop
Intermediate Class (2017)

Rocket Marketing
Najib Asadok (2017)

Experience

PERODUA Paccar Service Sdn. Bhd.
Developing of online marketing through out social media and
designing website. Designing specific graphical content to market.

BMV Sdn. Bhd.
(BMW Vehicles Specialist Service Centre)
Junior mechanic. Hands on Model 3 Series - 5 Series and X1 - X5.

RIMA Sdn. Bhd.
(Book Publishing Company)
Designing the layout of the shop through ergonomically knowledge to suggest
more efficient work and customer spread. Data input and cost managing accounting.

Granny's Restaurant
(Restaurant Assistant Manager)
Handling marketing section and graphic section. Help to design a better
customer seating arrangements that promotes a better meal space. Managing
accounts of cost and sales.

Atostech Sdn. Bhd.
(Fibreglass and Construction Company)
3D Designer, Ux Designer and Ui Design.

Just a humble person that loves to develop and hone on my skills.
Creative and outdoor activities such as playing the guitar and
badminton takes my interest. Currently owning a medium-spec personal
computer to do my job and also have a blast in meeting new peoples.

General Interests



Past Affiliation



PERODUA



Fibreglass Sdn Bhd



FELDA



JUSOH ENTERPRISE
SDN BHD



Duration : 2 months

Skill Used : Researching, Measuring Actual Dimensions, 3D Modelling, Sketching and Graphic Design.



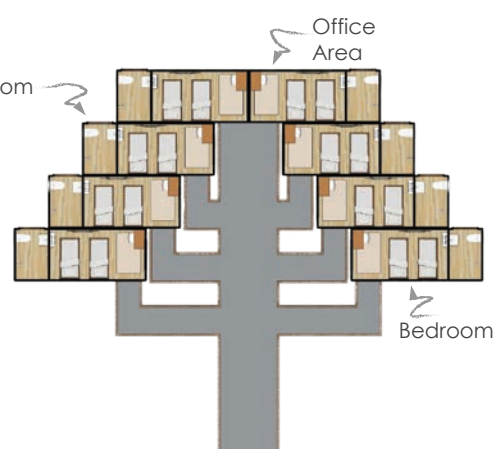
-Unisza Container Homestay.

To create an architectural design of a homestay made from multiple container. The homestay was designed to be well-facilitated but compacted to minimize the usage area for further project.

The project was given by Unisza, a university located in Terengganu, that serves homestays for visiting students or lecturers.



IDEATION



Layout 1

Layout 2

Layout 3

**Final Product
(8 Container)**



The homestay are equipped with various facilities such as a washroom, an office space and sleeping area. 2 beds are placed inside the homestay to facilitate a small family.

-Modern House Design.

To design a modern and minimalist house. Spacious and breathable section of the house creates a very welcoming and comfy environment.

Consisting of a well sized garage, a dining area, a recreational space, an office,storage facilities. The house is well facilitated and still have the feeling of a big and spacious area.



Duration : 1 months

Skill Used : Researching, 3D Modelling, Sketching and Graphic Design.



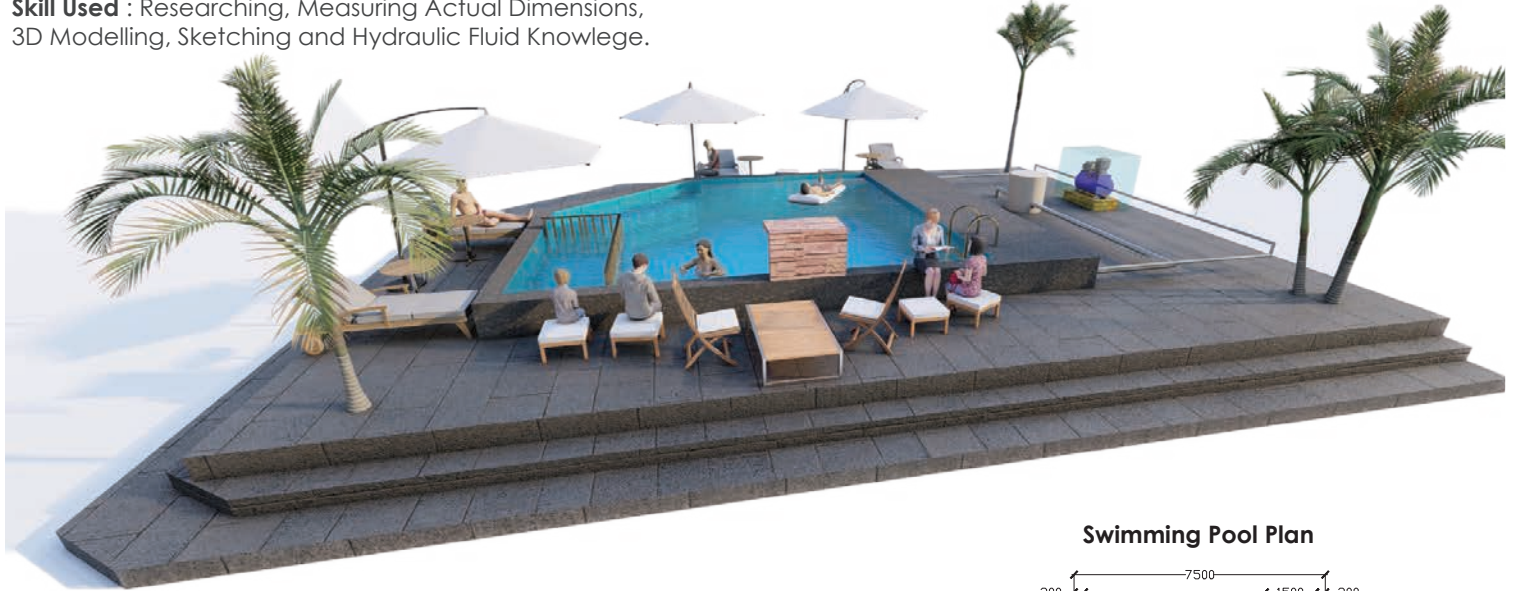
1st Floor : Office area, kitchen, dinning area, recreational area, toilet, garage, and a laundry area.

2nd Floor : Master bedroom with toilet and a balcony, 2 bedroom, 2 toilets and a store.



Duration : 2 months

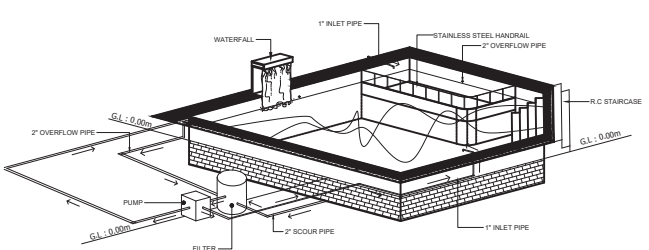
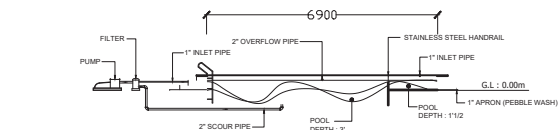
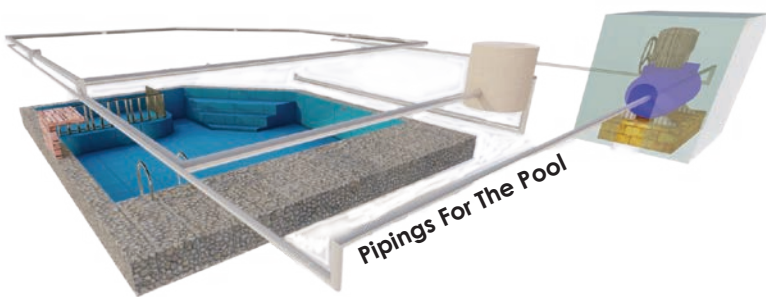
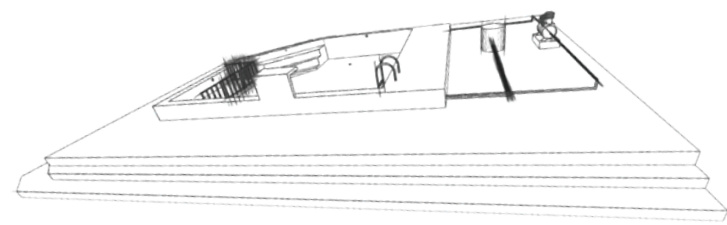
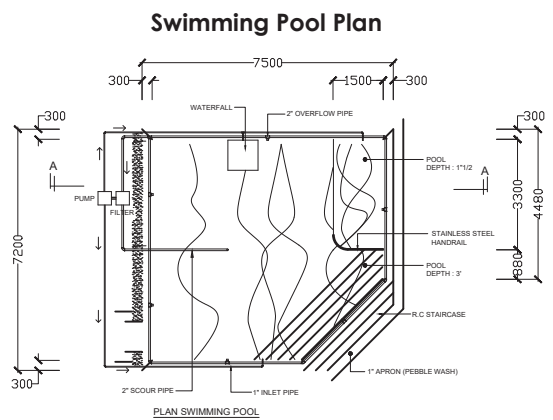
Skill Used : Researching, Measuring Actual Dimensions, 3D Modelling, Sketching and Hydraulic Fluid Knowledge.



-Private Pool.

To design and build a private pool for a client. The dimensions of the pool is kept according to the client's preferred area. The pool is made of 100% fibreglass to keep the cost to a minimum and still having a long lifespan.

The client had requested an area inside the pool to be shallow for children. The base of the area is raised and a steel fence was included for safety purposes.



The design of the pool includes a water feature which consist of a water fountain and pipings for a filter. This will make maintenance very easy and automated. The pipings was designed to be out of sight and included inside the frame of the pool for a more minimal set up.

Duration : 4 months

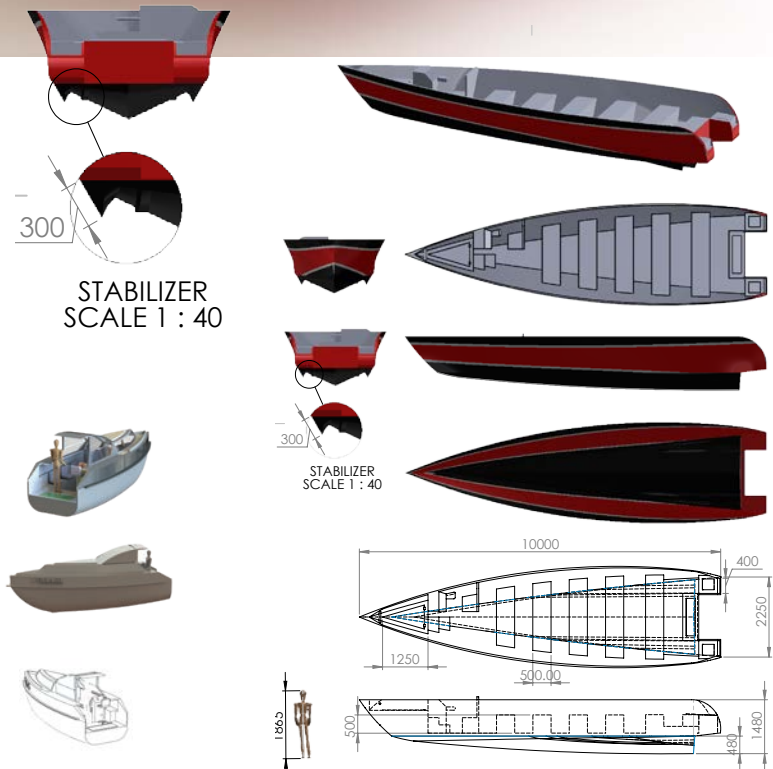
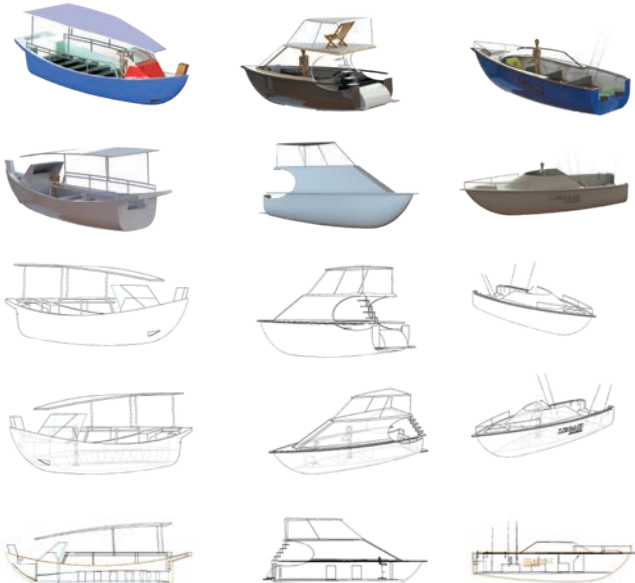
Skill Used : Researching, Measuring Actual Dimensions, 3D Modelling, Sketching and Graphic Design.

-Boat.

To design a proper and manufacturable boat made from 100% fibreglass. The boat will be lightweight, cost effective and able to ride through the south pacific ocean.

The boat will be equipped with 2 highly maintainable engines that are able to carry 20 - 30 passengers.

Ideation

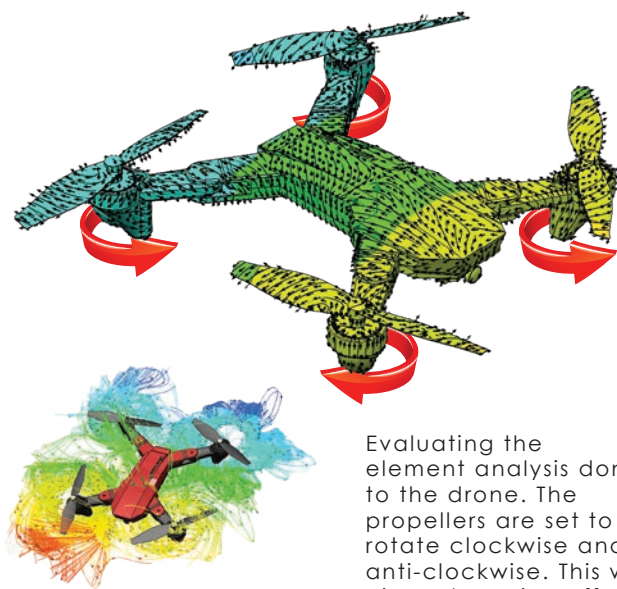
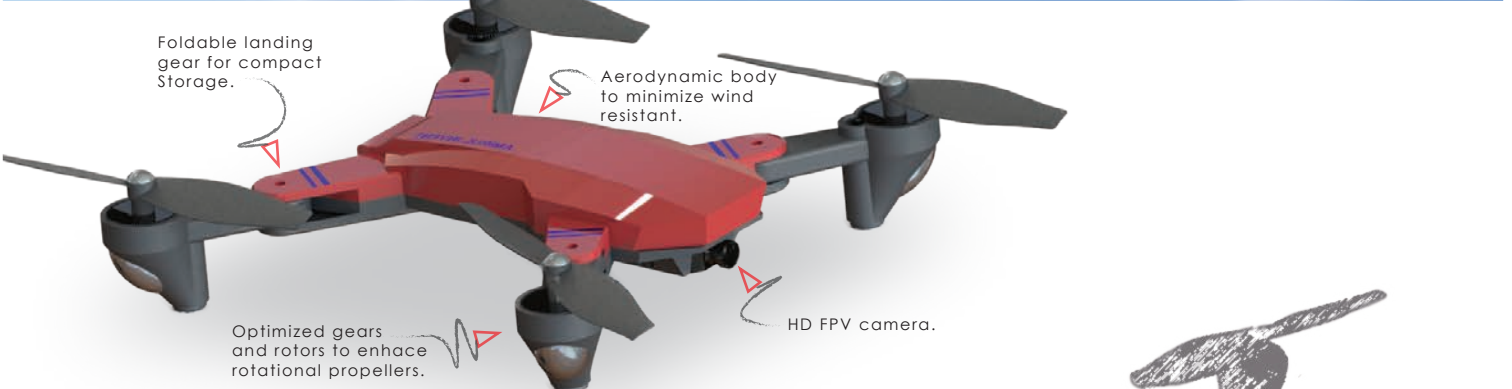


In The Shop



The purpose is to create an easy manufacturable boat that are able to carry as much passengers on a standard size boat.

The hull design must be able to ride the south pacific ocean wave and still manage to fit 20 passengers without giving any discomfort journey.



Evaluating the element analysis done to the drone. The propellers are set to rotate clockwise and anti-clockwise. This will give a hovering effect on the drone. The wind flow is then recorded as seen.



The purpose is to create as little parts as possible to maximize manufacturing capabilities without compromising any of the main functionalities of the drone itself.

-Drone (Study Case) ■

To design an aerodynamic and intuitive mini drone that are compact and easy as well as user friendly so that anyone without any deep experience can easily pick up the remote and pilot it.

The drone will be equipped with a FPV camera on the front and also 4 adjustable landing gear.

Ideation





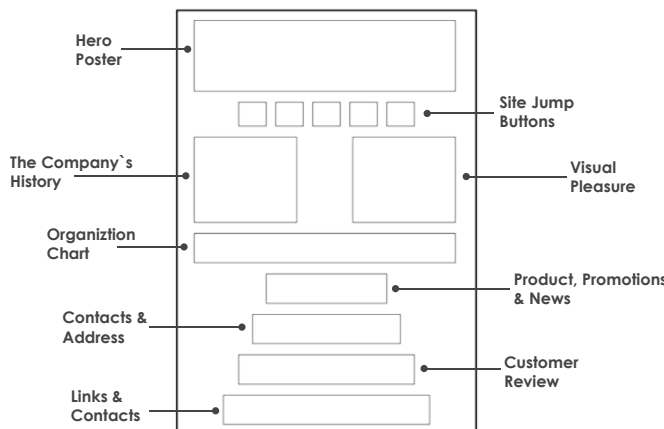
Duration : 1 months

Skill Used : Content and Customer Research, Graphic Design, Ux Design and Ui Design.

-Web Design.

To design and develop a website for a car service company. The website would be centred around the journey of the company and any updates or promotions that the company is making.

The client had asked that they will not be accepting any bookings through the platform as the company already established a working bookings system through whatsapp. So instead, the platform will drive any customers that are surveying the company on the website to the whatsapp number.



STYLE GUIDE

Colour Pallets



Typography

Century Gothic

Aa

(Regular) x 20pt

(Regular) x 18pt

(Regular) x 16pt

(Regular) x 15pt

Century Gothic

Aa

(Bold) x 20pt

(Bold) x 18pt

(Bold) x 16pt

(Bold) x 15pt

Ameritha

Aa

Standard

Buttons



Century Gothic (Bold)



The design of the website was kept simple but engaging through the clickable materials that was placed inside the platform. The style guide of the website was approved first by the Manager of the company and later on was translated to the website.



Duration : 2 months

Skill Used : Researching, Measuring Actual Dimensions, 3D Modelling, Sketching and Ux Design.

-Graphic Design.

Graphic design is a visual communications intended to transmit a specific messages through academic discipline, creativity and innovations to the consumer. It is a tool to communicate a message that are interpreted so that it is easier for the consumer to understand.

Above : Felda "Hari Peneroka" poster was designed to promote Felda and their content.

Middle : Atostech's Tank single catalogue that was intended to tell their client about the tank and its benefits. The catalogue was designed with simplicity but still maintained the seriousness and reliability of the tank itself.

Below : Wedding's Posters & Menu design. The client ask for a simple and feminine colour scheme. The design also interpreted happiness that comes with weddings.



The designed graphical content was done through a very strict procedure. This is to please the visual of the consumer as well as engage them on a basic level to maximize interactions.