



Contact



019-4859086



ariffuqman16@gmail.com

Muhammad Luqman Hafiz Bin Mhd Ariff

Profile



Muhammad Luqman Hafiz Bin Mhd Ariff
29/10/1994



Matrikulasi Selangor
Banting
2012-2013



No 1 Jalan Rampaisari 2B/2
Bandar Sungai Buaya
48010 Rawang
Selangor



Bachelor Of Mechanical Eng. Tech.
(HONS) Product Design
Universiti Malaysia Perlis
2013-2017



Malay : Native
English : Fluent
German : Basic

Professional Skill

Fulltime
ReGen Rehabilitation International Sdn Bhd

(2023) Present
Senior Facility & Biomedical Executive

(2018-2023)
Facility & Biomedical Executive / Senior Support Engineer
#Biomedical

- Attend technical inquiries and provide technical support for operation and problem solving in relation to equipment
 - Perform Site survey and manage repair process based on repair proposal
 - Manage Contractors and performed site supervision
 - Responsible for installation, commissioning of equipment and conduct training at in house facilities
 - Responsible in keeping up technical library and technical drawing
 - Responsible in preparing service quotation and service contracts
- #M&E
 - Responsible for overall maintenance of building facilities and amenities
 - Attend to machinery hook-up request
 - Carry out job request by Facility and IT Departments
 - Ensure all external outsource jobs are carried out according to requirements and quality standards
 - Coordinate and ensure minimal disruption of utilities and facilities
 - Manage maintenance and facilities spare parts

Fulltime
ZullDesign Sdn Bhd
(2017-2018)

- Project Design Engineer
 - # TNBR Ground Water Treatment System Scale Model
 - Design and Fabricate 3D Printed Scale Model based on existing plant
 - Representation of a system to serve as communication or marketing tool and visually please Client
 - #DHES-DRB-Hicom Trommel Waste Separation System
 - Design and Fabricate Trommel Waste Separation System
 - Controls and classify particle sizes of solid waste for recycling purposes
 - Manage and utilize plant space while factoring desired specific capacity and production rate Requested by Client
 - #DHES-DRB-Hicom High Capacity Trommel Waste Separation System
 - Design and Fabricate Trommel Waste Separation System
 - Controls and classify particle sizes of solid waste for recycling purposes
 - Manage and utilize plant space while factoring desired specific capacity and production rate Requested by Client

Internship
PEPS-JV(M) Sdn Bhd (2017)
- Design Engineer

- # Perodua Steel Pallet Racking System
 - Design and Fabricate Stackable Steel Pallet Racking System
 - Storage solution designed to store and move materials/parts
 - Manage and utilize warehouse and cargo space while organizing production line to streamline operation