



CONTACTS



NAME

MOHD FARID BIN BAHARUDIN

920208-01-6549

(A)

ADRESS

NO 9 JALAN SELASIH 9 TAMAN KEMAS 81200 JOHOR BAHRU, JOHOR

(L)

PHONE

+6 017 - 7334503

EMAIL

faridbaharudin03@gmail.com



SKILLS

MICROSOFT OFFICE

SOLIDWORKS 2015 / 2016

AUTOCAD 2016

LISA 7.7



LANGUAGE PROFICIENCY

MALAY LANGUAGE

ENGLISH LANGUAGE

FARID BAHARUDIN

PROFILE

Hardworking in carried out tasks entrusted with an extraordinary blend of precision principle that detailed in fulfill any stipulation and hard to give up while fail. Have leadership skills in organize team that easily to communicate with others and motivating them to driven strategic goals and bottom line objectives. Adaptable and fresh. So, easily train according to company's ethos. Specifically, 7 years well-trained in technical mechanical engineering field and generally well-trained in business and IT. Versatile and flexible while decision making in any critical situation with a creative and feasible solution to engineering problems.

EDUCATION

UNIVERSITI TUN HUSSEIN ONN MALAYSIA

Bachelor in Mechanical Engineering with Honors (CGPA: 3.07) (February 2014 – January 2017)

UNIVERSITI TUN HUSSEIN ONN MALAYSIA

Diploma in Mechanical Engineering with Technology (CGPA: 3.44) (June 2010 - January 2014)

INDUSTRIAL INTERNSHIP EXPOSURE

ASSISTANT DRAFTSMAN (INDUSTRIAL INTERNSHIP

TRAINEE)

Perunding dan Penyeliaan Padu, Johor Bahru, Johor (2016)

 To assist in designing plan for firefighting and airconditioning system in a building. Also assist some of documentation job such as form submission to authorities

ASSISTANT TECHNICIAN (INDUSTRIAL INTERNSHIP TRAINEE)

Sutera Auto Sdn Bhd, Johor Bahru, Johor (2012)

To assist in repairing and servicing Honda's vehicle

AWARD

FIRST RUNNER UP IN RESEARCH AND INNOVATION FESTIVAL 2013

UTHM Batu Pahat, Johor

COMPLETION IN LATIHAN ASAS PERTAHANAN AWAM 2010

Jabatan Pertahanan Awam, Johor

ANUGERAH DEKAN PEPERIKSAAN AKHIR, PROGRAM DIPLOMA

UTHM Batu Pahat, Johor

COMPLETION PROJECT

RESEARCH IN EFFECT OF GMAW-CMT WELDING VARIABLE ON HEAT AFFECTED ZONE OF ALUMINUM ALLOYS

UTHM Batu Pahat, Johor (2017)

FABRICATION OF "MESIN PENGERING MEE SIPUT"

UTHM Batu Pahat, Johor (2014)