

Syeikh Muhammad Hajidi Bin Shaikh Harun
Lot 16486 Kampung Wakaf Baru,
Jalan Gong Badak, 21300 Kuala Terengganu,
Terengganu, Malaysia
Phone: 0179360306(mobile)/096673377(home)
Email: syeikhhajidi@gmail.com



Personal details

Age: 22
Date of birth: 20th March 1989
Nationality: Malaysian

Religion: Islam
Marital Status: Single
Availability: Immediately

Objective

Mechanical engineering graduate looking for a job in a growth-oriented organization, which offers diverse job responsibility in mechanical engineering and will fully utilize both my technical and managerial abilities.

Education Background

2009-2011, Shibaura Institute of Technology, Japan

Bachelor of Engineering, Major in Machinery and Control System

Final Year Research: Research in Direct Ethanol Fuel Cell, Energy System Laboratory

Result: Graduated with 158 credits

Major Course Include: System engineering, Control engineering, CAD/CAM, Mobility engineering, Mechanical simulation, Numerical analysis, Mechanism and machine design

2006-2009, Universiti Industri Selangor, Malaysia

Diploma in Mechanical Engineering

Result: Graduated with 126 credit hours

Major Course Include: Thermodynamics, Machine design, Mechanical vibration, Engineering ethics, Machining, Engineering metallurgy, Mechanics of material, Fluid mechanics, Mechanical instrumentation

2004-2005, Maktab Rendah Sains Mara Pengkalan Chepa, Malaysia

Sijil Pelajaran Malaysia

Result: 7 A1, 1 A2, 1 B3, 1 B4

Working Experience

DMS Inc. Japan, October 2009- March 2011, Part time employee

Manage document and catalogue packaging, developed my skills to work under a working organization, as well as helped me learn the Japanese work ethics.

Skills

Language: English (written and spoken), TOEIC score 880/990

Japanese (written and spoken), Japanese Language Proficiency Test Level 2

Malay (Native)

Machining: Lathe, Mill

Computer: AutoCAD, MatLab, C Language, Oracle Crystal Ball, Microsoft Office , Hioki data logger,

Extra Curricular Activities

2010-Volunteered for Shibaura Institute of Technology entrance examination as a committee member

2007-Won the robot contest (ROBOCON), Japanese Associate Degree Program

2005-Member of Police Cadet for MRSB Pengkalan Chepa, won the national inter-MRSB Police Cadet jamboree, committee of Ping-Pong Club,

Referee

Dr. Kimijima Shinji, Research advisor

Energy System Laboratory, Shibaura Institute of Technology

Email: kimi@sic.shibaura-it.ac.jp