MUHAMMAD IQBAL BIN MOHD NOR

Bachelor's Degree of Manufacturing Engineering INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA (IIUM)



013 308 4797



muhammadiqbalmohdnor@gmail.com

Contact



D-02-14 Pangsapuri Mawar Jaya, Jalan K/P Kota Perdana, 43300 Seri Kembangan, Selangor.



013 308 4797



muhammadiqbalmohdnor@gmail.com

Language

Bahasa Malaysia - Excellent English - Excellent Arabic - Intermediate

Professional Skills

- ✓ Solidworks, Delmia Quest, MS Word, MS Excel, MS PowerPoint, C++ programming
- Laboratory Test and Experiment
- Qualitative and Quantitative Approach, Problem Analysis, Budget Management, **Event Planning**
 - Workshop Technology Skills

Reference Person

DR. MOHD RADZI BIN HAJI CHE DAUD

Assistant Professor IIUM 013 937 7117 / mradzi@iium.edu.my

DR. MOHAMMAD IQBAL BIN **MOCHTAR LUTFI**

Assistant Professor IIUM 016 677 0125 / mohammad_iqbal@iium.edu.my



I'm born on 1 June 1993 and now 23 years old. Studied in Manufacturing Engineering under Department of Manufacturing and Materials Engineering in IIUM. Fast learner and independent with strong leadership and critical thinking skills. Highly determined with great teamwork, dedicated and hardworking person. Possess effective communication and problem solving abilities.

Education

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA (2013 -2016)

- Bachelor's Degree of Manufacturing Engineering
- CGPA: 2.6

CENTRE FOR FOUNDATION STUDIES IIUM (2011 – 2012)

- Foundation in Engineering and Computer Sciences
- CGPA: 2.903

ROYAL MILITARY COLLEGE (2009 - 2010)

Sijil Pelajaran Malaysia (SPM) - 5A

SMK DATO MAHMUD PADUKA RAJA 2 (2006 - 2008)

Penilaian Menengah Rendah (PMR) - 9A

SK TANAH MERAH 1 (2004 - 2005)

Ujian Penilaian Sekolah Rendah (UPSR) - 4A

Employment History

- Majlis Perbandaran Kota Bharu Internship
- Zon Ria Tanah Merah Sales Assistant
- Shell Tanah Merah Cashier
- Construction Labor

Co-Curricular Activities & Projects

- Engineering And Technology Exhibition Head of Welfare
- Nerf Festival Head Of Security And Safety Bureau
- Orphanage Charity Programme Program Coordinator
- Discovering Our Past To Inspire Our Future Project Research
- Designing Portable Halal Cattle Slaughtering Mechanism -**Integrated Design Project**
- Optimization Study for Cutting Parameters of Turning Process by Considering Production Performances - Final Year Project

