

# MOHD RADZUAN AKIF BIN ABD RAZAK

402, Jalan Limau Felda Chemplak, 85300 Labis, Johor, MALAYSIA. Phone Number: 012-7929545

E-mail Address: <u>razakradzuan@gmail.com</u>

#### **OBJECTIVE**

A highly accoplished, knowledgeable and motivated graduate engineering student seeking a full-time entry-level position in mechanical engineering field where I can gain experience, career growth, and apply my knowledge to benefit the organization and society as a whole.

## PERSONAL DETAILS

Age : 25 Date of Birth : 13<sup>th</sup> SEPTEMBER 1988

IC Number : 880913-23-5209 Nationality : Malaysian

Sex : Male Religion : Islam

Marital Status : Single Health : Excellent

## **EDUCATION BACKGROUND**

2008-2014 : Kumamoto University

Bachelor of Engineering (Mechanical System)

2006-2008 : University of Malaya

Japanese Universities Preparatory Program (RPKJ)

2004-2005 : Sekolah Tuanku Abdul Rahman

Sijil Pelajaran Malaysia (SPM) – 8 A1's, 1 B3, 1 B4 (2005)

2001-2003 : Sekolah Menengah Kebangsaan Mushi Ibrahim

Penilaian Menengah Rendah (PMR) – 8 A's, 1 C (2002)

## FINAL YEAR PROJECT

Heat transfer performance of self oscilating multi heat pipe using alumina nanofluid with different volume fraction.

## **CO-CURRICULAR ACTIVITIES**

- Conference and Symposium
  - 1. 2013 International Symposium on Nano Science and Technology, Southern University of Science and Technology Taiwan (2013ISNST)
  - 2. Minamata International Symposium on Environment and Energy Technology 2013, Kumamoto University Japan (MISSION2013)
  - 3. Yellow Sea Rim Workshop on Explosion, Combustion and Other Energetic Phenomenon for Various Environment Issue 2014, Korea Advance Institute of Science and Technology (YSRIM 2014)
- Committee Member of Mathematics and Science Club (2005)
- Committee Member of Kadet Bersatu Malaysia (2005)
- Handball (player 2002-2003)
- Hockey (player 1999-2004)

#### **ACHIEVEMENTS**

- Excellent Award of Poster Competition, Scope F: Nano Measurement and System (2013ISNST)
- Won 2<sup>nd</sup> place in the Robot Competition in Kumamoto University (2011)
- Japanese Proficiency Test Level 2
- Japanese Proficiency Test Level 3
- Excellent Academic Achievement in SPM (2005)
- Excellent Academic Achievement in PMR (2003)
- Handball and Hockey District Level

### **EXPERIENCES AND SKILLS**

Work Experience : Part time at Hotel APA, Japan (Feb 2013– August 2013)

Computer Skills : Microsoft Office, Solidworks, C programming, Adobe Photoshop

Soft Skills : Good interpersonal and communication skills

Punctual, hardworking and strives under pressure

Capable to absorb specific technical knowledge in my field

Multilingual, both in oral and written (Malay, English and Japanese)

## **INTERESTS**

- Books and magazines (Automotive, Aviation and Military)
- Sports (Football and Hockey)
- Music
- Travel
- Photography

# **EXPECTED SALARY**

Negotiable

# REFERENCE

Shuichi TORII Professor, Dr Eng.

Thermal Laboratory,

Department of Mechanical Systems Engineering,

Faculty of Engineering, Kumamoto University,

2-39-1 Kurokami, Chuo Ward, Kumamoto, 860-0862, Japan.

Tel : +81-96-342-3756

E-mail: torii@mech.kumamoto-u.ac.jp