



CONTACT INFORMATION

- No.26,Kg TanjungRadin,Mk Bukit Raya,06700 Pendang,KedahD.A
- 013-4149023
- nuratikahmuin@gmail.com

PERSONAL INFORMATION

Date of Birth : 05 May 1992
 Age : 25
 I/C No. : 920505-02-5118
 Gender : Female
 Marital status : Single
 Religion : Islam
 Race : Malay
 Nationality : Malaysian

LANGUAGES

Bahasa Malaysia
 English

JOB PREFERENCES

Expected Salary : RM 1900 (Negotiable)
 Willing to travel
 Possess own transport

REFERENCES

IrDr Salina bintiBudin

Final Year Project Supervisor/ Lecturer
 FakultiKejuruteraanMekanikal
 UiTMPulau Pinang
 13500 PermatangPauh, Penang.
 019-4432018

Dr Hamid binYusoff

Lecturer / PA
 FakultiKejuruteraanMekanikal
 UiTMPulau Pinang
 13500 PermatangPauh, Penang.
 019-6004090

OBJECTIVES

To be a part of an organization where I can contribute and fully utilize my engineering skills and knowledge in order to success of the employer and at the same time to enhance my individual skill. I also familiar with World Class Manufacturing practices such as Kaizen, Just in time, Lean Manufacturing, Total Preventive Maintenance and Six Sigma.

PROFESSIONAL SKILLSPERSONAL SKILLS

Microsoft Word	<div><div></div><div></div><div></div><div></div><div></div></div>	Driving License (B2,D)	<div><div></div><div></div><div></div><div></div><div></div></div>
Microsoft Excel	<div><div></div><div></div><div></div><div></div><div></div></div>	Communication Skill	<div><div></div><div></div><div></div><div></div><div></div></div>
Solidwork	<div><div></div><div></div><div></div><div></div><div></div></div>	Timemanagement	<div><div></div><div></div><div></div><div></div><div></div></div>
		Team Work	<div><div></div><div></div><div></div><div></div><div></div></div>
		Ability meet deadline	<div><div></div><div></div><div></div><div></div><div></div></div>

WORKING EXPERIENCE

1. Advanced Material Research Center (Amrec), Kulim Trainee (July 2016-Sept 2016)

- Fabrication of cutting tool insert from mixing process until sintering process.
- Carry out mechanical test such as for strength and hardness for each sample.
- Strength and hardness testing were using Universal flexural testing machine and Vickers hardness machine.
- Carry out physical testing such as density and microstructurefor each sample.
- Density testing was used densimeter machine and scanning electron microscopy (SEM) machine for microstructure.

EDUCATIONS

2009	2010-2013	2014- January 2017
SPM	Diploma in Mechanical	Bachelor in Mechanical
SMKPendang	Engineering(Manufacturing)	Engineering
4A' 2B'4C'	UiTMPulau Pinang	(Hons.)(Manufacturing)
	CGPA: 3.07	UiTMPulau Pinang
		CGPA : 2.80
		FYP: Fabrication of cutting tool insert.

ADDITIONAL INFORMATION/ ACHIEVEMENT

2016- Delmia Quest Competition
 2016- Control Engineering Competition
 2015- Integrated Product Design
 2014- IME Design Competition (Top 10 Finalist)
 2012- Steamboat Race Competition(3rd place)