



**Bachelor of Engineering Technology(Hons) in Air –
Conditioning & Industrial Refrigeration**

**MOHD ZAFRI AZAMUDIN BIN
MOHD ASRI**

Permanent Address :No 38 Taman Kiara
Jalan Datuk Kumbar
05300 Alor Setar Kedah.

Contacts : 014-3467396

Email : zafriazamudin@gmail.com

PERSONAL DETAILS

Nationality : Malaysian

Age : 26

Health Status : Excellent

Marital Status :Single

**Willing to
travel/allocate** :Yes

EDUCATIONAL BACKGROUND

Year

Institutions

2015

**Universiti Kuala Lumpur
Malaysia France Institute**
Bachelor of Engineering (Hons), in
Air-Conditioning & Industrial Refrigeration

2010-2012

InstitutKemahiran Mara JB
Diploma in Engineering
Technology Air-Conditioning &
Refrigeration

2009

SMK ST.MICHAEL
SijilPelajaran Malaysia (SPM)

WORKING EXPERIENCE

RIGHT GAS SDN BHD

Drafter Engineer

- Using AutoCAD software to produce drawing M&E service for project MRT.
- Site survey/pick up Co-ordinate
- As built drawing and shop drawing

PROJECT NAME: Mass Rapid Transit (MRT) Lembah Kelang Jajaran Sungai Buloh – Kajang

(PACKAGE V8: CONSTRUCTION AND COMPLETION OF VIADUCT GUIDEWAY AND OTHER ASSOCIATED
WORKS)

PROMINENT SYNERGY SDB BHD

Site Engineer

- To design cooling load for HVAC system
- To design AutoCAD for HVAC system
- To prepare report progress for project
- To communicate with supplier, sub-contractor and consultant to fulfill project requirement
- To prepare, analysis and compile design drawing related documentation.

SOFTWARE SKILL

Software

Engineering Autodesk Autocad Sketchup

Non

Engineering Microsoft Office (Words, Excel, Power point)

INTERPERSONAL SKILL

- 1: Being polite
- 2: Can easily makes friends
- 3: Being sensitive to other people's feelings.
- 4: Very active listening
- 5: Conflict resolution

PERSONAL STRENGTHS

I am persistence and possess a good work comes from a smart worker. I am very concerned of my work and once I do my work, I will never stop my work unless I finish it. I have expectations and constantly re-evaluating myself to become a good person.

PREFERRED STYLE

I prefer a fairly organized, co-operative and supportive environment where members are encouraged to excel through various skills enhancement and can feel a strong sense of ownership and commitment.

ACADEMIC COURSE TAKEN

Mechanical Engineering Core

- | | | | |
|--|---|--|---|
| <input type="checkbox"/> Final Year Project I and II | <input type="checkbox"/> Practical Studies | <input type="checkbox"/> Vibration | <input type="checkbox"/> Heat Transfer |
| <input type="checkbox"/> Engineering Team Project | <input type="checkbox"/> Basic Thermodynamics | <input type="checkbox"/> Applied Acoustics | <input type="checkbox"/> Control System |
| <input type="checkbox"/> Mechanical System Design | <input type="checkbox"/> Applied Thermodynamics | <input type="checkbox"/> Practical Work I and II | <input type="checkbox"/> Fluid Mechanics |
| <input type="checkbox"/> Engineering Drawing | <input type="checkbox"/> Statics and Dynamics | <input type="checkbox"/> Strength of Materials | <input type="checkbox"/> Network and Management Systems |
| <input type="checkbox"/> Electrical Installation | <input type="checkbox"/> Mechanics of Machines | | |

Major subjects (HVAC)

- ☐ Refrigeration Fundamentals
- ☐ Refrigeration Fluids
- ☐ Applied Refrigeration and Components
- ☐ Ducting and Piping Network
- ☐ Study of Air Conditioning Equipment and Systems
- ☐ Production of Refrigeration
- ☐ Introduction to Conditioning of Air

Electives

- ☐ Renewable Energy
- ☐ Air Distribution and Secondary Fluids
- ☐ Engineering Biological Application
- ☐ Absorption System

Engineering Mathematics

- ☐ Engineering Mathematics 1
- ☐ Engineering Mathematics 2
- ☐ Engineering Mathematics 3

Business

- ☐ Technopreneurship
- ☐ Innovation Management

EXTRA-CURRICULAR INVOLVEMENT

Leadership & Management

ASHRAE STUDENT BRANCH UNIKL

president in class

Career & Development Section
in ASHRAE student branch activities.

IKM MARA JOHOR BAHRU
(2011)

Site visit and talk attended

Kruger Petaling Jaya

Seminar on fan characteristic, acoustic, fan laws and factory visit.

Dunham Bush Kajang

Factory visit and talk on their air conditioning systems.

Danfoss

Seminar at UniKL MFI on control systems equipment and accessories

Sport and outdoor activities

Fit Malaysia Run by Ministry of Youth and Sports

Herbalife Nutrition Day Run

Kejohanan futsal berita harian

University Malaysia indoor game(UMIG)

OTHER

Expected salary :RM2800.00

REFERENCE

Mr.Mohd Zaki Bin Mohamed

Lecture/Head Section

Lecturer,

University Kuala Lumpur

(Malaysia France Institute),

43650 Bandar BaruBangi,

Selangor.

Tel : 012-2393115

Email: zakimohamed@unikl.edu.my

Ms.Diane Sew

PROMINENT SYNERGY SDN BHD

B2-38-1,DataranNiaga Sungai

Besi,Midfields Square East, Jalan

11/108C, Off Lebuhraya Sungai

Besi,57100 Kuala Lumpur.

Tel: 603-9044 0116/0117/0118

Fax: 603-9044 0115

Website:

www.prominentsynergy.com

Muhammad Saiful Izuan Bin Romali

RIGHT GAS SDN BHD

No.12, Jalan Perindustrian Suntrack,

HUB Perindustrian Suntrack,Off Jln

P1/A, Seksyen 13, 43000, Bandar Baru

Bangi, Selangor

Tel: 016-3571414

Email : _

saiful.izuan.rightgas@gmail.com

