

# **Azizul Bin Md Nasib**

**Resume Summary** 

Position Applied : Engineer
Highest Education : Diploma
Expected Salary : Negotiable

**Contact Info** 

Address (Japan) : 708-0824, Japan, Okayama-ken, Tsuyama-shi, Numa 624-1

Tsuyama National College of Technology

Hokushinryou 2104

Address (Malaysia) No 8, Jalan Baong

Taman Sri Tenggara 34200 Parit Buntar, Perak, Malaysia

**Telephone No.** : 080-4269-9047(Japan) / 013-2789201(Malaysia)

**E-mail** : azizulmdnasib@gmail.com

**Personal Particulars** 

Age : 23 Years Date Of Birth : 7<sup>th</sup> April 1990

IC No.: 900407-08-6357Gender: MaleNationality: MalaysiaRace: MalayMarital Status: SingleReligion: Muslim

**Permanent Residence** : Malaysia

**Education Background** 

**Highest Education** 

Level : Diploma (Fresh Graduate)
Field Of Study : Mechanical Engineering

Major Courses : Mechanics of Materials, Fluid Dynamics, Machine Design Method, Thermodynamics,

Machining, Internal Combustion Engine, Machine Control, Electronic Machine, Electrical and Electronic, Linear Algebra, Engineering Mathematics, Physics

Institute / University : Tsuyama National College of Technology, Japan

**Graduation Date** : 15<sup>th</sup> March 2013

Level : Secondary Education Field of Study : Science Stream

Institute : Sekolah Berasrama Penuh Integrasi (SBPI), Gopeng, Perak

**Graduation Date : 2007** 

Certificate : Sijil Pelajaran Malaysia (SPM) – 7 A's

## **Final Year Project**

Project Name: Autonomous Weeding Robot

## **Project Description:**

The objective of the project is to increase public interest in food safety and clean agriculture. The weeding robot that is proposed will decrease weed in paddy fields without resorting to herbicides. A compact weeding robot for paddy fields has been designed to make weeding more effective, less expensive, and less laborious.

| Top Skills                 |          |  |
|----------------------------|----------|--|
| Skills                     | Remarks  |  |
| Bench Drilling Machine     | Beginner |  |
| Vertical Milling Machine   | Beginner |  |
| Horizontal Milling Machine | Beginner |  |
| Band Saw                   | Beginner |  |
| Surface Grinder            | Beginner |  |
| Lathe                      | Beginner |  |
| Windows platforms          | Beginner |  |
| Mac OSX .                  | Beginner |  |
| C language                 | Beginner |  |

| Languages                           |        |         |
|-------------------------------------|--------|---------|
| Proficiency (0=Poor - 10=Excellent) |        |         |
| Language                            | Spoken | Written |
| Bahasa Malaysia                     | 10     | 10      |
| English                             | 7      | 7       |
| Japanese                            | 6      | 5       |

### **Additional Information**

#### **CAREER OBJECTIVE:**

• To secure a challenging position where I can effectively contribute my skills.

# **SUMMARY:**

- Diploma in Mechanical Engineering
- Possess the right technical and soft skills for achieving goals and objectives
- Good academic record and curricular achievements

#### **ABILITY:**

- Able to work under minimum supervision
- Fast learner
- Independent
- Discipline
- Work well under pressure
- · Able to work on challenging environment
- Great communication skill

#### **EXTRA CURRICULAR ACTIVITIES:**

- Members of International Student, Okayama, Japan 2010-2013
- · Floor leader in Hostel, Tsuyama, Japan
- Chairman, Sepak Takraw Club, SBPI Gopeng, 2007
- Vice-chairman, Karate-Do Club, SBPI Gopeng, 2007
- Represented SBPI Gopeng in Sepak Takraw, 2006

# **AWARDS AND ACHIEVEMENTS:**

- Top 10 students in Mechanical Engineering Department for every semester.
   Level 3 of the Japanese-Language Proficiency Test (Level 1= Professional, Level 4= Beginner)
   Test of English for International Communication-Institutional Program (TOEIC-IP) Score = 855 (0= Poor, 920= Excellent)