

## Hizami bin Mohammad Noor

No. 612  
Jalan Patinggi Ali  
93400 Kuching  
Sarawak, Malaysia  
+6016 8955582  
[hizamimohdnoor@gmail.com](mailto:hizamimohdnoor@gmail.com)



---

### Career Objective

- To gain valuable experience and widen my knowledge in the working world and the field of engineering as well as to maximize company efficiency and profitability. Open to gaining new knowledge as well as willing to learn anything for the benefit of the company.

### Personal Details

- **Date of Birth:** 18 October 1990
- **IC Number:** 901018-13-6407
- **Birth Place:** Kuching
- **Nationality:** Malaysian
- **Gender:** Male

### Education

- Bachelor Engineering (Hons) Mechanical and Manufacturing Engineering  
Universiti Malaysia Sarawak (UNIMAS), 2010 – 2015  
CGPA: 2.71
- Physical Science  
Labuan Matriculation College, 2008-2009  
CGPA: 2.56
- Kolej Datu Patinggi Abang Haji Abdillah, 2003-2007  
SPM: 4A 5B 1C  
PMR: 3A 2B 3C
- Sekolah Kebangsaan Merpati Jepang, 1997-2002  
UPSR: 5A

### Experience

- **Trainee** at SIRIM Sarawak Ceramics Department, June 2013-August 2013
- **Trainee as a Supply Chain Officer** at XFAB Sdn. Bhd. Under the Skim Latihan 1 Malaysia organized by Talentsuites, May 2016-November 2016

### **Achievements**

- Member Student Association Faculty of Engineering, UNIMAS
- Participated in various events and activities during Matriculation.
- Enrolled in Pusat Latihan Khidmat Negara (PLKN)

### **Skills and abilities**

#### Good communication skills

- Fluent in Bahasa Malaysia as well as in English
- Able to understand and give presentations and speeches confidently
- Easy to communicate with people, be it coworkers, employers or clients.

#### Able to work in a team or individually

- Cooperate easily with team members
- Able to contribute opinions and ideas as well as receiving opinions of others

#### Excellent leader

- Able to lead my team or a project to a desirable result

#### Good analytical skills

- Able to analyze situations or data efficiently.
- Skills to analyze are improved as a result of doing lots of experiments and workshop practices during studies.

#### Workshop practices and experiments done during my studies

- Where necessary skills such as welding, milling and drilling are taught and practiced.

#### Familiar with engineering software

- AutoCAD, Working Model and MATLAB.

#### Also well-versed in Microsoft Office software

- Word, Excel and Powerpoint.

#### Forklift handling

- Trained to drive forklifts and do light maintenance.