Aung Htet Naing



Summary

Conscientious Mechanical Engineer also with the experience in Industrial Engineering. Skilled at communicating and giving presentations in a professional setting. Looking for engineering role that utilizes interpersonal skills and opportunity to take on high levels of responsibility. Preferably looking for a role at an international growing company with high ethical values and career development opportunities.

Contact

Address:

No. 137, Bagaya Road, Sanchaung Township, Yangon

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Email:

mgaunghtetnaing@gmail.com

Skill Highlights

Communicating	0000
Presenting	0000
Collaborating	0000
Leadership	0000
Problem Solving	0000
Analyzing	00000

Experience

Mechanical Engineer - 03/2020 to Present

BANDO Manufacturing (Thailand) Ltd. Yangon Branch, Kamayaut, Yangon

- Created and ran the Facebook Page, BANDO Myanmar, with the other colleagues.
- Practiced and applied KYT (Kiken Yochi Training, Predict Potential Hazards at Workplaces)
- Translated 3 catalogue books into Myanmar language.
- Collaborated marketing with sale team from Nagase (Thailand) Co., Ltd to understand and provide customer requirements.
- Installed conveyor belts and hoses at the customers' factories after taking inquiry from their engineers.
- Conducted aftersales follow-up services every one month and six months after products were purchased.
- Gave services of joining and installation of belts and hoses at the workshop of Yangon branch.

Industrial Engineer - 02/2019 to 07/2019

Hungkiu (Myanmar) Garment MFG Co. Ltd, Inntakaw, Bago

- Participated in efficiency project leaded by Efficiency Developer, H & M.
- Instructed Industrial Engineering trainings to the lineleaders and supervisors.
- Created SMV data bank for better pre-line balancing and removing time study.
- Created a culture of recording loss time in sewing lines.
- Tracked the data daily, put in daily efficiency tracker and calculated the efficiencies of sewing lines daily.
- Made time study for new styles and calculated standard minute value (SMV).
- Used method studies in sewing lines, changed new sewing methods and removed non-value added activities.
- Set hourly target output for each operator using capacity study.
- Increased the pilot line efficiency from 42 % to 49 %.
- Assigned 2 subordinates daily tasks and trained them to have the knowledge of time study.

Internship - 12/2018 to 01/2019

H & M Puls Trading Far East Limited (Myanmar Branch Office), Sule Square, Yangon

 Learned industrial engineering two weeks theoretically at the office and practically six weeks in Hungkiu garment factory.

Softwares

Microsoft Office

AutoCAD

Inventor

Matlab

Languages

Myanmar OOOOO

Interests

- ☐ Economics☐ Politics
- ☐ Music
- ☐ Football

References

□ Mr. Prodeep Paul,
 Efficiency Developer,
 H & M Puls Trading Far
 East Ltd. (Myanmar Branch
 Office),
 (prodeepipe@gmail.com).

Excursion and Industrial Trainings

November 2017	Automation Training at Automobile Technological Research Centre (Pyin Oo Lwin)
October 2016	Site seeing at Myanmar Shipyard (Sin ma lite)
May 2016	Basic Refrigeration and Split type Air-con installation training by Peace Myanmar Electric
October 2015	Site seeing at No.1 Farm and Machinery Factory (Mingalardon, Yangon)
October 2014	Site seeing at Myanmar railway station (Insein, Yangon)
April 2014	Occupational Safety and Health (OSH) Training Program by Peace Myanmar Electric Co. Ltd
April 2014	Excursion to Win Than Htay Min Industrial Co. Ltd

Education

Education	
2013-2019	B.E. (Mechanical), Yangon Technological University
	Submitted Thesis titled "Improving the Efficiency and Productivity of Garment Factory Using Industrial Engineering Techniques".
2012-2013	Passed matriculation examination, No.1 Basic Education High School, Dagon

Certifications

January 2020	Business English (Level-3)
February 2019	Basis of Industrial Engineering & Introduction to Garment Manufacturing Process
August 2018	Matlab Programming (Level 1)
May 2015	Occupational Safety and Health (OSH)
October 2013	Spoken English
September 2013	Microsoft Office 2007