

# Aung Htet Naing



## Summary

Mechanical Engineer with the experience in Industrial Engineering. Skilled at communicating and giving presentations in a professional setting. Currently changing the career to become a web developer.

## Contact

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## Soft Skills

|                 |  |
|-----------------|--|
| Communication   | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Presentation    | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Collaboration   | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Problem Solving | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Time Management | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Leadership      | <div><div></div><div></div><div></div><div></div><div></div></div> |

## Experience

### Mechanical Engineer - 03/2020 to Present

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

- 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.
- Collaborated marketing with sale team from Nagase (Thailand) Co., Ltd to understand and provide customer requirements.
- 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.
- 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 line-leaders 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.

## Hard Skills

|                  |  |
|------------------|--|
| Microsoft Office | <div><div></div><div></div><div></div><div></div><div></div></div> |
| HTML             | <div><div></div><div></div><div></div><div></div><div></div></div> |
| CSS              | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Bootstrap        | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Javascript       | <div><div></div><div></div><div></div><div></div><div></div></div> |
| jQuery           | <div><div></div><div></div><div></div><div></div><div></div></div> |
| AutoCAD          | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Inventor         | <div><div></div><div></div><div></div><div></div><div></div></div> |
| Matlab           | <div><div></div><div></div><div></div><div></div><div></div></div> |

## Languages

|         |  |
|---------|--|
| Myanmar | <div><div></div><div></div><div></div><div></div><div></div></div> |
| English | <div><div></div><div></div><div></div><div></div><div></div></div> |

## Education

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

## Certifications

*@Approvals will be provided upon request*

|                |   |
|----------------|---|
| Oct 2022       | HTML, CSS, Javascript for Web Developers  |
| Oct 2022       | Responsive Web Design   |
| Sept 2022      | CSS   |
| Sept 2022      | HTML  |
| August 2022    | Japanese N5   |
| 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   |

## 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    |