sky.t4ng@gmail.com

+60 16 544 9678

github.com/skyt4ng

linkedin.com/in/ skyt4ng

#### PROFESSIONAL EXPERIENCE

TOP GLOVE SDN BHD FACTORY 23 ENGINEER, PRODUCTION (Since November 2020)

- 1. Reduced customer complaint from 39 (2019) to 13 (2022).
- 2. Controlled production line uptime (93.0%).
- 3. Scrap reduction from 2.29% (Nov 20) to 0.90% (Apr 23).
- 1. Carrying out improvement engineering projects.
- 2. PLC and HMI hands-on experience.
- 3. Production Line OQ, PQ.
- 4. ISO 9001, 13485, 14001 audit.
- 5. Preparation of CAPAR, 8D.
- 6. 5S, Kaizen, Fishbone.

#### **EDUCATION BACKGROUND**

UNIVERSITI SAINS MALAYSIA Bachelor of Chemical Engineering with Honours CGPA: 3.53

FYP: Adsorption of Heavy Metal Ion using Activated Carbon

Plant Design Analysis and Operation: Production of Methyl Tert-Butyl Ether (MTBE)

ST. MICHAEL'S INSTITUTION IPOH, PERAK



# https://skyb.io



\*Coded with scratch HTML, CSS & JavaScript

#### **About Me**

A perfectionist who is hungry for knowledges & skills, proactively seek to understand and resolve unknowns, committed for contribution in problem-solving.

# My Motto

- 1. Always refer to manuals
- 2. Resolve problems first
- Learning is lifetime journey

# SKY TANG SZE KHAI

#### **KNOWLEDGE & SKILLS**

## **ENGINEERING**

- 1. Keyence KV Studio
- 2. Siemens TIA Portal
- 3. Delta DOPSoft
- 4. Adobe AutoCAD

#### **DESK-WORK**

- 1. Microsoft Office (Word, Excel, PowerPoint)
- 2. Google Docs, Sheet, Form
- 3. Microsoft Power Bi

#### CODING

- 1. GitHub Workflow
- 2. Visual Studio Code
- 3. HTML language
- 4. JavaScript

#### ADOBE SUITE

- 1. Adobe Illustrator
- 2. Adobe Premier Pro

#### **LANGUAGE**

	Speak	Read	Write
English	1	1	1
Malay	1	1	1
Chinese	1	1	1
Japanese	1	1	1

#### REFERRAL

+60 13 778 0725

Mr. Elson Lee	Manager,
+60 16 232 8752	Manufacturin
Ms. Carmen Liaw	Chemist II,
+60 10 371 0057	Production
Ms. Shasikaala	Executive II,

Production

# PROFESSIONAL EXPERIENCE

Top Glove Sdn Bhd, Factory 23, Ipoh, Perak ( 2 years 6 months; from 2nd November 2020 )

Joined largest glove manufacturer in the world, as *Engineer position in Production department*, specializing in manufacturing, supply and distribution of polymer powder-free textured gloves.

## An Engineer

- 1. Reported to Manufacturing Managers in executing engineering improvement projects.
- 2. Troubleshoot on Industrial Automation devices, not limited to wiring temperature controller (Omron E5CC and 3-wire thermocouple Type-K), NPN PNP sensors, 5/2 pneumatic solenoid valves.
- 3. Initiated Programmable Logic Board (PLC) projects with hands-on AC and DC wiring (MCB, RCCB, AC converter, main PLC) including terminal box design and I/O wire laying.
- 4. Self-learning PLC Programming Language (Ladder Diagram), mainly with Keyence PLC, with good understanding of Coils and Input, plus add-ons modules: Analog to Digital Conversion, Serial Comm RS232 RS485 and Ethernet IP Comm.
- 5. Designed Human Machine Interface UI with Delta DOP107CV, to work with PLC projects, ex: improvement of Polymer Timer Mini Pump Project by eliminating physical timer and relay components.
- 6. Converted production board to smart-board TV accessible from anywhere by self-written HTML and CSS language with Google Sheet Embedded, with paper usage eliminated and respective declaration using Google Form.

## A Manufacturing Line PIC

- 1. Maximized output of production line to achieve target output KPI setting, by reducing scrap percentage from 2.29% (Nov 20) to 0.90% (Apr 23).
- 2. Carried out adhoc troubleshooting with supervisors and leaders on glove and defects on-site to ensure good quality products.
- 3. Conducted production whiteboard planning with major department (i.e. Compounding, Packing) weekly on Monday or on adhoc discussion urgent matters.
- 4. Worked with Former department to maintain ceramic formers (glove dipping rice bowl) at 99.0% cleanliness.
- 5. Focused Total Preventative Maintenance (TPM) with Maintenance department to improve and achieve 93.0% uptime production line (Dec 2022).
- 6. Controlled manufacturing cost by carton (CPC) by boosting output while focused in reducing consumption of raw material (Latex), cleaning reagent and natural gas.
- 7. Performed and lead mass scale trial run at production line with Research & Development (R&D) team.
- 8. On-call during night, weekend and Public Holiday for production line breakdown and arrangement, reported to managers.

#### **A Production Staff**

- 1. Ensured quality product output to meet AQL and International Standards: ASTM D3578 Standard Specification for Rubber Examination Gloves, EN455 European Standard for Medical Gloves.
- 2. Maintained compliance of production department to meet ISO 9001, ISO 13485, ISO 14001.
- 3. Complied with ISO 45001 Occupational Health and Safety Management System, including renewing Hazard & Operability (HAZOP) study for production chemicals and equipment, reporting Unsafe Act Unsafe Condition (UAUC) to Safety Department.
- 4. Good exposure to Emergency Response and First Aid Training, played a part of Factory Emergency Response Team.
- 5. Key person for departmental in Factory Customer Audit (Plant audit, On-site Inspection), Quality Audit (SIRIM, ISO) and Social Compliance Audit (BSCI, BSC) for documentation preparation and plant tour.
- 6. Worked as people manager to maintain workers' welfare, such as attendance, OT arrangement during Public Holiday.
- 7. Quality analysis and improvement using FMEA, 8D, Fishbone (Ishikawa), Five Whys, Poka Yoke, maintaining 5S principle at workstation.
- 8. Assisted in Operational Qualification (OQ) and Performance Qualification (PQ) validation of production line yearly.
- 9. Prepared CAPAR report and carried out corrective action, improved customer satisfaction by reduced customer complaints from 39 complaints (2019) to 13 complaints (2022).