



SAM PERRY LEE CHIN HOWE

INTERN

INTRODUCTION

To Whom it may concern, my name is Sam Perry Lee Chin Howe from Taylor's University Lakeside Campus. In regard to your company and why I chose your company is that I am enthusiastic to explore the possibilities in the current field that your company partakes. I'm seeking placement in your company to apply for an internship to also fulfill the mandatory internship that is placed by my university. As of now, I have interned in the same company for 4 semester breaks which transfers the experience in the workforce atmosphere which allows me to uphold a certain standard when completing and acquiring further tasks. It is also much obliged to be learning in your company to further and broaden my skills. In return, I hope that I would be of much service to your company while also attaining the goals that is set out.

DETAILS

Date of birth: 6th June 2000

Gender: Male

Age: 21

Race: Chinese

Nationality: Malaysian

IC Number: 0000606-13-1639

OBJECTIVE

To complete Industrial Training in semester 5.5 of code IND60104 under any mechanical engineering industry.

CONTACT

Address Line 1 (Current)

No,36, Jalan Utama 29, Taman Mutiara Rini,
81300, Skudai Johor.

Address Line 2

No,982b,Jalan Tanjung Batu, Taman Kemana.
97000, Bintulu

Phone Number

+60-102367603

Profile

<https://www.linkedin.com/in/sam-perry-lee-98ab99192/>

<https://samp-maker.github.io/Perry.io/>

E-mail

pleechinhowe.20@gmail.com

EXPERIENCE

CARBON ENERGY SDN BHD [NDT TECHNICIAN]

15/6/2021 – 20/8/2021 Worked on a Flare inspection at Lotte Chemical Titan(M) Sdn. Bhd. as a subcontracted Non-destructive Technician in the company of Grace Field Corporation Sdn. Bhd. Worked on producing scaffolding on 90m tall flare and Ultrasonic Thickness Testing Gauge, Dye penetration on weldment pipes, Magnetic Particle Inspection on Flange supports.

CARBON ENERGY SDN BHD [GENERAL WORKER]

5/1/2020 – 25/3/2020

Initiated Flare inspection at Lotte Chemical Titan (M) Sdn Bhd at Pasir Gudang Industrial Estate in Johor Bahru. Construction of scaffolding, polishing of Guywire with grease, learning the basis of magnetic particle inspection. Performed Flare tip removal & Dye-penetrant testing for the flare tip to allow sub-contractors to apply repairments.

CARBON ENERGY SDN BHD [NDT ASSISTANT]

3/4/2019 – 25/7/2019

Performed plant inspection for PS1 section at the Oriented Chemical Industry Malaysia (OCIM) at Samalaju Industrial Park, Bintulu, Sarawak. Performed UTTG (Ultrasonic Thickness Gauging) on heat exchangers, compressors, tankers. As well as dye-penetration testing. Assisted Inspectors for visual inspection of equipment (External & Internal inspection). Assisted NDT unit to perform magnetic particle testing & Dye penetration testing.

CARBON ENERGY SDN BHD [NDT ASSISTANT]

3/4/2018 – 1/8/2018

Performed plant inspection for PS2 section at the Oriented Chemical Industry Malaysia (OCIM) at Samalaju Industrial Park, Bintulu, Sarawak. Performed borescope inspection on a heat exchanger to inspect for corrosion & any deformation in the pipe. Assisted NDT unit in UTTG testing of equipment & Inspector to perform Visual Inspection.

EDUCATION**BACHELOR'S DEGREE IN MECHANICAL ENGINEERING, TAYLOR'S UNIVERSITY LAKESIDE CAMPUS**

[Present]

Undergoing Mechanical Engineering (Semester 5). Experienced AutoCAD, Matlab & multiple tools of engineering, enrolled in the class of 2023.

FOUNDATION IN ENGINEERING, TAYLOR'S COLLEGE

[August 2018 – April 2019]

Learned the essentials of team building, and the comprehensive idealistic traits of being an engineer through management courses. Also learned the fundamentals of physics and chemistry

2

that leads on to our career path of choice. Also learned Arduino programming and was awarded first place in a robocar race.

MINOR IN WEB TECHNOLOGY

[March 2021 – July 2021]

Learned the essentials of web development through HTML, CSS, Javascript, PHP and object oriented programming through JAVA. Learned the functions of database storing and retrieving. Coded a functioning mini-website using HTML, CSS, Javascript & PHP and a front-end website for Web development Technologies.

SECONDARY SCHOOL

- SMK TAMAN MUTIARA RINI [2013-2015]
- SMK BINTULU [2015-2018]

Finished Sijil Pelajaran Malaysia (SPM) in SMK BINTULU with grades of 4A5C.

EXTRA-CURRICULAR

- Ex-club vice president in a sports club
 - Managed club funds and organized sports events consisting of 100 over people.
 - Won champion in multiple state events
- Joined competitive sports club
 - Coached sports athletes
 - Attended events in coaching high-schooler
 - Won 3rd in national's event

SKILLS

- JAPANESE LANGUAGE PROFICIENCY TEST N5 LEVEL (currently taking N4).
- Solidworks in engineering design
- JAVA OBJECT ORIENTED programming.
- WEB DEVELOPMENT programming.
- ARDUINO programming.
- Prior knowledge of understanding NDT Tech assistant job scope in the oil and gas line.
- MATLAB programming

2

- Mechanical instruments knowledge
-

ACHIEVEMENTS

- 3rd place in national sports event
- 1st in University robocar race
- Multiple runner-up in state sports event

REFERENCE

Joey Wong
API510 inspector
Carbon Energy Inspections Sdn. Bhd
97000 Bintulu, Sarawak

Reynold
API 630 inspector
Carbon Energy Inspections Sdn. Bhd
97000 Bintulu, Sarawak