Miss Patharamon Thawornsilp

CONTACT

TEL: 094-4934442

Email: patharamon.pt@hotmail.com
or patharamon.pt@gmail.com

In case can not contact me, please call the number as below:

TEL: 087-7450524

ADDRESS

527/305 Moo.3 Soi.10 Village Magnolia Tambon Nong kham Amphur Sriracha Chonburi (zip code 20230)



PRESONAL DATA

Name: Miss Patharamon Thawornsilp

Sex: Female Age: 26

Marital status: Single

Date of birth: 15 December 1992

Place of birth: Chonburi Religion: Buddhism

Nationality: Thai Race: Thai

Height/Weight: 167 cm./50 kg

Hobbies: Reading, surfing the internet, cooking, swimming, travelling, photography

OBJECTIVE

To obtain a positions as a

- R&D or Researcher
- Production engineering
- Process design
- QA/QC
- Chemist

EXPECTED SALARY: 33,000-35,000 Bath

TRAINING

Chemist, Thai oil group (internship)

Sriracha, Chonburi — 1June - 31July 2015

- Study the overall work in laboratory
- Test method for sulfer in petroleum products by wavelenght dispersive x-ray fluorescence spectroscopy
- Test method for distillation of petroleum product at atmospheric pressure

- Petroleum products and other liquids detection of flash point abel closed cup method
- Spare past

EDUCATION

King mongkut's institute of tectnology ladkrabang

Bachelor of science in chemistry (petrochemical) — 2012-2016 GPA 2.64 (for 5 term)

Course taken:

- ★ English for professional communication (A)
- ★ Physical chemistry (B)
- ★ Unit operation in petrochemical technology2 (B+)
- ★ Process dynamics and control (B)

Satit Piboonbumpen Burapha University

2007-2010 GPA 3.14

Experience

Process Engineer, AGC Chemical (Thailand) Co.,Ltd

(Technology and Development Division)

Prasamutjedi, Samutprakarn — 15 September 2016- now

- Study the overall work in laboratory
- Developed and improved the raw material and product to got the high efficiency.
- Do the data simulation for monitoring the quality of raw material or product.
- Operated the pilot plant.
- To analyze the data to made benchmark to solved the problem in process.
- To do the feasibility study.
- Have been training in Japan in Y2017 about membrane technology
- Have been training in Japan in Y2019 about basic engineering
- Have been join in FAT technical for electrolyzer in Japan in Y2018
- Join the global technical meeting for Chlor alkali plant
- In charge in project coordinator for improvement

- project (Y2018)
- Leader in analysis part for improvement project. (Y2018)
- Working on a team project for waste brine improvement project (Y2019)

SKILLS

- Good at English communication
- Good at to use Microsoft office
- TOEIC score 615
- Can used ASAP