

Hanoi City, July 11th, 2019

CURRICULUM VITAE OF DUNG

PERSONAL INFORMATION:

- Full name: TRAN VAN DUNG
- Date of birth: June 2nd, 1987
- Address: Long Bien District, Hanoi City.
- Cell phone: 0852535215
- Email: trandung26nd@gmail.com



CAREER OBJECTIVE:

A position of **Factory Maintenance Manager.**

WORK EXPERIENCE:

- January 2017 – July 2019:

- Organization: Framas Korea Vina Co., LTD
- Position: Maintenance Supervisor
- Major duties:
 - + Following task given from the Manager
 - + Assign detail work to maintenance team
 - + Checking and calibrating instruments to make sure they are accurate
 - + Carrying out the preventive maintenance schedule (monthly, yearly for all machine type).
 - + Making scheduled checks on machinery and parts.
 - + Responding immediately to machinery (injection M/c, CNC, generator, Chiller system, Air compressor, ...) breakdown.
 - + Controlling maintenance tools, and equipment.
 - + Make Daily report, Weekly report, Monthly report, OEE report and report to manager

- + Make Strategy Report for Maintenance Department and control KPIs.
- + Control HSE, 5S, firefighting & preventing in factory
- + Use Autocad 2D&3D; Solidworks to design part of machine and control layout of equipment in factory.
- + Apply International Organization for Standardization (ISO) for factory.

- Jul 2014- Dec 2016:

- Organization: Blue Star Co,..LDT
- Position: Mechanical Engineering Senior
- Major duties:
 - Supervise activities and daily report.
 - Design mechanical (by Autocad 2D&3D, Solidworks), knowledge about CNC.
 - Maintenance and repair:
 - Mechanical hydraulic career: pneumatic control systems(solenoid valve, cylinder), air dryer system, chiller system, hydraulic control systems (crane, steering gear), lubricating system, fuel system and cooling system of Diesel engine (Generator, Forklift), motors, air compressor (Compair, Ceccato, Atlascopco), center air conditioner system,...
 - Electrical instruments:
 - + Joint three-wire control circuit, reversing control circuit, star-delta control circuit,...
 - + Knowledge about PLC, HMI, SCADA, Robot, ...

- November 2010- May 2014:

- Organization: Maritime College No.2
- Position: Lecturer
- Major duties:
 - Research and teach subjects: Diesel Engine (Diesel engine for Maritime, Generator), Turbo charger, pneumatic control system, hydraulic control

systems (steering gear, crane), lubricating oil system, fuel system, cooling system of Diesel engine

- Involved in the research and designing of new courses and materials.
- Assessing student course work and material.
- Involved in the setup of exams and the marking of results.

EDUCATION:

- 2012 - 2015: studied then graduated Master of Mechanical Engineering in HCMC University of Transport.
- 2006 - 2010: studied then graduated Operating Engineering in HCMC University of Transport.
- 2016: studied then certificated in level B1
- 2013: studied then certificated in level A2 (near B1) at British Council.

SKILLS:

- Good command in English, especially speak and write English.
- I can read and understand technique documentation of machinery by English.
- Computer software proficiency: MS Office (Word, Excel, Power point, ...)
- Use designing software well: AutoCad 2D &3D, Solidworks.
- Able to work independently and within a team under pressure.
- Hard working, well-organized and high sense of responsibility.

HOBBIES:

- Swimming, jogging, playing football.
- Watching news, listening music, reading newspaper.