

ATITAN SRIMUEANG

Phone: 092-756-6141

Email: atitan.yapan@gmail.com

Linkenin: www.linkedin.com/in/atitansrimueang

Address: 6/181, Bang Chan, Khlong Sam Wa, BKK, 10510

PROFILE

Material Engineering has a direct experience 2 years with KLK INDUSTRY CO.LTD in design engineer. Experience researching developing, managing and manufacturing of automobile products. Familiar with punch and die design with Auto CAD 2D. Qualifications include usage of Auto CAD 2D, Catia V5 and Comprehensive knowledge of automobile principles. Enthusiastic and interested in Design Engineer with stamping parts of automobile. Seeking to use soft skills and hard skills to maximize benefit and value in organization.

EDUCATON

King Mongkut's University of Technology North Bangkok

2013-2017

- Bachelor of Engineer - Material and Metallurgical Engineering
- Senior project : recycling PET bottle for 3D Printer filament

Football match in department

- Attended to play football department competition

WORK EXPERIENCE

2017-2019

KLK INDUSTRY CO. LTD (KLK has supplied stamping parts of automobile to severals customers)

Design Engineer

(Auto CAD 2D department)

- Designed or created punch and die from Auto CAD 2D
- Assisted from design a punch and die of boss by detailing from Auto CAD 2D
- Assigned design to boss for checking a punch and die from designing in Auto CAD 2D
- Assigned a data to electrician for following to design a punch and die
- Collaborated with project engineer when customer sent a new automobile parts.
- Collaborated with NX department (3D department) for CAM a punch and die.

MILLCON STEEL (Millcon Steel Public Company Limited was manufacture steel, rebar and deformed bar on a commercial scale)

Trainee (Internship)

June - August (2015)

- Examined a Tensile, Stress and Strain of object
- Reviewed a Temperature of deformed bar and rebar
- Reported of deformed bar and rebar to electrician

SKILLS

Hard Skills

- Auto CAD 2D
- Microsoft Word, Excel and Power Point
- NX
- SolidWorks
- Catia V5
- Data Analysis

Soft Skills

- Active Learning
- Problem solving and Decision making
- Teamwork
- Communication
- Creativity
- Time management

Language Skills

- Thai (Native)
- English (Intermediate) - Toeic 550

REFERENCE

Asst.Prof.Dr. Wallop Hannarongchai

Ph.D(Material Technology)

- Contract wanlop.h@eng.kmutnb.ac.th
- My Advisor of thesis about recycling PET bottle for 3D Printer filament