

JUKKRID CHANTAHONG

Date of birth 28 December 1993

112/25 Tumbol bangnphliyai Amphur bangphli smutprakan

Phone: (084) 601-3656 email: jukkrid1652@gmail.com



EDUCATION

UBON RATCHATHANI UNIVERSITY, Ubon Ratchathani, Thailand

B.Eng. in Industrial Engineering, Jan 2018 GPA. 2.59

Related Experience

UBON RATCHATHANI UNIVERSITY, Ubon Ratchathani 05/15 – 12/17

FACULTY OF ENGINEERING

Salary 18000 (Structure)

Research and Manufacturing Process Development

- Designed and analyze the three-dimensional (3D) flow of complex metal forming processes, such as forging. Analyze temperature, force and material for reduce costs and save time.
- Designed and simulates casting processes such as solidification of metals, fluids, stress and temperature.
- Researched of manufacturing process of caliper brake nissin brake (thailand) co. ltd. Design caliper brake (CAD/CAM) and generate NC code for CNC.
- Studied of parameters effects inspection process using image processing for waste detector in industrial.

WORK EXPERIEN

11/18 – 07/18

TOKYO RICH INDUSTRY (THAILAND).LTD

POSITION Design Engineer

- Design and modify part Automotive (lamp) like Honda Toyota CAD data with Catia and design Jig
- CAM by UGNX and Space E ,generate NC code and run CNC.
- Contact customer and customer service like R&D Thai Stanley Electric

SKILLS

- Catia5, UG NX11, Solidworks, Autocad, Defrom3D, Procast, Matlab,C/C++, Minitab, MS Word, Excel, PowerPoint

- Able to design basic mold wizard by UG(Nx) and Catia like cut cavity and core parting line parting surface.
- Able to design Three-dimensional design part solid and surface.
- Able to CAM with UG NX11 3 axis and basic 4 axis(spiral).
- Able to setting CNC controller Fanuc.

ACTIVITIES

43rd Thailand University Games Ubon Ratchathani University

- Swimming (Staff)