



CARLOS CARLES TURNIP

WELDING INSPECTOR

Hello, my name is Carlos. I work as Fabricator Steel with 2 years experiences in this field. I have worked on many projects such as Graha Pertamina, Nasdem Tower. Training Welding Inspector, Maintenance Mechanical Engineer.

CONTACT



carloscturnip@gmail.com



082144994944



Bandar Lampung

EDUCATIONS

Sep, 2014 – Sep, 2019

BACHELOR OF MECHANICAL ENGINEERING

University of Lampung GPA 3.23/4.0

- Creativity Staff of Mechanical Engineering Student Association
- Head of Business fund Christian Student Communication Forum

PROJECT

- Essay : Characteristic heat transfer in ventilation containing phase change materials for cool room application on freezing process (Jan – Aug 2019)
- Graha Pertamina : Fabrication Hollow 250x250 for steel canopy lobby
- Nasdem Tower : Fabrication Hbeam 250x250 and UNP 200 for bracket support unitized curtain wall
- LOT BIDX VIIA BSD : Fabrication Steel plate Grill Alumunium

CERTIFICATE

- Pelaksana lapangan pekerjaan ME bangunan gedung bertingkat tinggi kelas I – LPJK
- Training welding inspector – SLV
- Welding inspector – BNSP
- Training NDT (UT, MT, PT) – SLV

LANGUAGES

English

Indonesia

WORK EXPERIENCES

June 2017 – August 2017

MECHANICAL ENGINEERING MAINTENANCE

PT. JAPFA COMFEED INDONESIA

- Preventive and Predictive Maintenance on corn dryer line
- Perform and Supervise maintenance related repairs
- Inspect and troubleshoot equipment
- Review daily work orders and provide report
- Lead and supervise maintenance workers

December 2019 – December 2021

SUPERVISOR STEEL FABRICATION

PT. PELITAMAJU MULTISWAKARSA

- Recieve and review material from suppliers
- Recieve, print and review Cutting Lists/shopdrawing
- Lead, supervise and documentation man power
- Monitoring requirement materials from project
- Quality control finish products (Hbeam, Plat, pipe, hollow)

MY SKILLS

Fabrication Steel	
Welding Inspector	
Inventor 2D & 3D	
Measuring Instrument	
Ms Office	
Calculate Bill of Materials	
Shopdrawing and Welding	
Symbols	