# DAVE L. TENEBROSO

Address: N. Bacalso Avenue, Brgy. Calamba, Cebu City, Philippines

**Cell no**: 09982020101

E-mail: davetenebroso@gmail.com

### PROFESSIONAL EXPERIENCE

## TAHCHE OUTSOURCING SERVICES INC.

QA Specialist | Cebu City, Philippines | Jan 2024 - July 2024

- Inform drafters & designers for changes in standard given based on revisions.
- Check designs to verify that checklist has been followed.

CAD Specialist | Cebu City, Philippines | April 2023 – Jan 2024

- Draft/Design OSPs, ISPs, TCPs, Aerial & Underground telecom fiber routes for state/city requirements for permitting using AutoCAD.
- Reading civil plan & record drawing for right of way, existing utilities
  & public utility easements.
- Locate existing utilities using Google Map/Google Earth & GIS utility data.
- Import GIS (kmz, kml & shape) files using Civil3D for right of way, public utility easements, utilities, property lines & base maps.

#### PAPERTECH INC.

Engineering Staff | Mandaue City, Philippines | June – December, 2022

- Designed air compressors position and exhaust system using
  AutoCAD to increase airflow and increase air compressors cooling.
- Scheduling and conducting preventive maintenance
- Cooperates with the technician in overhauling, troubleshooting and maintenance.

#### **CEBU INDUSTRIAL AIR COMPRESSOR SPECIALIST**

Service Engineer | Mandaue City, Philippines | May 2021 – Feb 2022

- Designed an air receiver tank using SolidWorks and process FEA simulation to ensure effectiveness and safety.
- Troubleshoots, overhaul and preventive maintenance of air compressors (50 horsepower above) and pneumatic machines.

#### **EDUCATION & LICENSES**

# **Mechanical Engineer License**

Professional Regulation Commission 2022

# **Bachelor of Science in Mechanical Engineering**

University of Cebu 2015 – 2021

#### **SKILLS**

CAD (Computer-Aided Design)

- AutoCAD
- SolidWorks
- Onshape
- Civil3D
- Revit MEP
- ArcGIS
- Google Earth
- SolidWorks Visualize
- Blender

#### **MECHANICAL**

- Lathe Machine
- Milling Machine
- CNC Machine
- Welding