

CONTACT

09171894373

mgntp950511@gmail.com

Purok 3, Brgy. Caligangan, Liloan, Southern Leyte

EDUCATION

BACHELOR OF SCIENCE IN INDUSTRIAL TECHNOLOGY

MAJOR IN ARCHITECTURAL DRAFTING TECHNOLOGY

SOUTHERN LEYTE STATE UNIVERSITY 06/2012 – 03/2016 Main Campus Sogod, Southern Leyte, Philippines

BACHELOR OF SECONDARY EDUCATION

UNIT EARNER (29 UNITS)
SOUTHERN LEYTE STATE UNIVERSITY
SAN JUAN CAMPUS
06/2017 – 03/2018
San Juan, Southern Leyte, Philippines



SKILLS

- Autodesk AutoCAD
- SketchUp
- V-ray / Enscape
- Microsoft Office
- Critical thinking
- Active listening
- Communication
- Time Management
- Email Management
- Work Under Pressure
- Resourcefulness
- Photography

MARIA GLOUNESZA NENA PALO

AUTOCAD OPERATOR/ ENGINEERING ASSISTANT

PABOUT ME

Single. Born on May 11, 1995 - Maasin City, Southern Leyte, Philippines. Have a Civil Service Eligibility (Professional). Have a profound knowledge of Architectural Drafting Technology and a skill of an Administrative Assistant. Seeking for a challenging job where I can use and sharpen my skills and help grow the establishment to achieve its goal. Able to learn quickly, demonstrate flexibility and persistence. Dependable, analytical and hardworking. Can work well both independently and as a team.

EXPERIENCE

Engineering Assistant

Construction and Maintenance Division (CMD)
Provincial Engineering Office
Province of Agusan del Norte
05/01/2022 - Present

Job Responsibilities:

- Consolidated Monthly Report of Construction and Maintenance Division.
- Received, Recorded Requests Letters and Disseminated to the Engineers
- In charge of making maintenance quarterly report and road status report.
- In charge of Road Inventory Survey.
- Responsible of producing lay-outs/plans of admin/infrastructure assets source of funds.

AutoCAD Operator

Planning, Programming and Quality Control Division (PPQCD)
Provincial Engineering Office
Province of Agusan del Norte

Job Responsibilities:

Bisaya

03/01/2019 - 04/31/2022

 Prepared Detailed Engineering Design (DED) of vertical projects, both proposed and existing, for rehabilitation, repair and improvement.

09108213862

English Jasser Greg Duroy Filipino Engineer III