



# MARY ROSE REFUGIA

LAND SURVEYOR

## OBJECTIVE

Obtain a career that will enable me to utilize and further enhance my technical skills in the field of Surveying while providing quality service to the company. Moreover, to assume more challenging roles and responsibilities that would contribute to the realization of company's objective.

## PROFESSIONAL SKILLS

TOTAL STATION	
uremailname@email.com CIVIL 3D	
DIGITAL LEVEL	
MICROSOFT OFFICE	
Html	

## PERSONAL SKILLS

Team	
Communication	
uremailname@email.com Organization	
uremailname@email.com Leadership	
uremailname@email.com Teamplayer	
uremailname@email.com	

## CONTACT

+6390-5604-6575  
refugiamary@gmail.com

Persona icon Puerta Real, Sto. Domingo, Ilocos Sur, Philippines,2729

## EDUCATION

### 2011-2016 Bachelor of Science in Geodetic Engineering

University of Northern Philippines

Licensed Geodetic Engineer in the Philippines

Dean's Lister in college

### 2017-2023 Trainings and Seminars

- Bringing Technology to the Grassroots for the World Class Professional
- Aerial Image Processing Software
- Unifying Diversity in Technology-Based Applications towards Geo-Spatial Excellence
- Aerial Image Processing Software – 3d Survey
- Philippine red Cross First Aider Training
- Construction Occupational Safety and Health Training

## EXPERIENCE

### 2017-2019 ARCHEN TECHNOLOGIES INCORPORATED

Geodetic Engineer / Construction Surveyor

Has performed laying out and leveling or roads and drainage. Establishing control for boundary and as built drawings, cut and fill report for the site development of the project and supervising survey team.

- Feed mill Project of San Miguel Foods at Bulacan, Philippines

### 2019 -2020 METRO PACIFIC TOLLWAY

Line and Grade Inspector

Has performed inspection of sub-contractor for the purposed of verifying their lay out, elevations, control points and other survey works at Cavite-Laguna Expressway

- Cavite – Laguna Expressway

### 2020-2024 ARCHEN TECHNOLOGIES INCORPORATED

Geodetic Engineer / Construction Survey

Has performed laying out and leveling or roads and drainage. Establishing control for boundary and as built drawings, cut and fill report for the site development of the project and supervising survey team.

- Mariveles Coal Powerplant