

Christine Gail Alonzo Ycu

870 Burgos St. Purok 3, Sapangbato Angeles City, Pampanga ● 09361482476 ● cgaycu@gmail.com

OBJECTIVE

Seeking a position where I can perform and enhance my skills to the advancement and growth of the company.

EDUCATIONAL BACKGROUND

Tertiary Bachelor of Science in Civil Engineering

Holy Angel University

Sto. Rosario St., Angeles City, Pampanga

2009 - 2015

Secondary Holy Angel University

Sto. Rosario St., Angeles City, Pampanga

2005 - 2009

SKILLS

* Knowledgeable in analyzing principles, solving problems and analytical skills.

❖ Software Experience: AutoCAD, GRASP

❖ Able to operate basic use of computers (MS OFFICE)

❖ Ability to work in complex projects under pressure.

WORK EXPERIENCE

Current Job: Design Coordinates Incorporated

Senator Gil Puyat Avenue, Bel-Air, Makati City, 1200 Metro Manila

June 14, 2016 - Present

Position: Technical Assistant – Civil

On-the Job-Training: Hausland Development Corporation

HLDC Corporate Center, 43-35 Don Bonifacio Ave., Pulung Maragul, Angeles City 2009 Philippines

April - May 2013

SEMINARS AND TRAININGS ATTENDED

- SUBMERGE (Disaster Risk Reduction in the Philippines) Ateneo De Manila University October 4, 2014
- CE TALK (UP Aggregates) University of the Philippines August 14, 2013
- PICE 38th National Convention Mandaue City, Cebu, Philippines November 24, 2012

AFFILIATION

Philippine Institute of Civil Engineers (PICE)

2009-Present

Students' Association for General Engineering (SAGE)

2009-2010

PERSONAL DATA

Age: 24

Birthdate: February 28, 1992

Gender: Female
Civil Status: Single
Nationality: Filipino
Religion: Methodist

REFERENCE

Engr. Junah John Tabinas

Project Engineer – S.CON Builders and Development Corporation 09061491986 / 09255379127

Engr. Elbert Aquino

Civil Engineer/Broker – Hausland Development Corp. 09175478989

* Mr. Joselito Espino

Group Manager – Jollibee Foods Corp. 09998861963

I will affix my signature as a sign that the above mentioned data's are true and verified.

Christine Gail A. Ycu Applicant