****THERESE

Email: therese.311398@2freemail.com

Career Objective

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge and skills which would enable me as an employee to grow while fulfilling organizational goals.

Educational Background

2014 **Adamson University,** Ermita Manila**:** Bachelor of Science in Civil Engineering

2005– 2009 **De La Salle Araneta University,** Malabon City**:** Secondary Education

Work Experience

Sept. 2015 - Present Hilmarc’s Construction Corporation

 Project Based: **Manila Bay Resorts**

 Brgy. Tambo and Don Galo, Parañaque City

 Position: CS Architectural (Architectural Department) - Past

 Position: CS Rebar (Site Development Department) – Up to date

Jan. 2015 – Sept. 2015Baseline Construction Corporation

 No. 22 Toyama Bldg., Unit 305, Timog Ave., Quezon City

 Position: Estimator

Internship

Prompt Managers and Construction Services Inc. (PMCSI)

SM Breeze Residences, 48storey residential condominium

Roxas Blvd., Brgy. San Rafael, Pasay City

November 2013 – March 2014

* I became a site inspector for the foundation project of the site, an estimator for the quantity of materials, monitoring of OSM (owner supply material).

Affiliations

* Junior Philippine Institute of Civil Engineers – Lungsod ng Maynila Chapter

2011 – Present

* Adamson University – Associated of Civil Engineering Students (AdU-ACES)

2009 – Present: Member

* Adamson University – Association of Civil Engineering Students (AdU-ACES)

2012-2013: Officer

Professional Skills

* Proficient in the use of Microsoft Office 2013
* Basic Knowledge in computer programs (C++, AutoCAD, e-tabs)
* Competent at speaking and writing English
* Leadership and project management skills

 Seminars and Trainings Attended

* English Essentials for Graduating Students

Center for Language Learning – Adamson University

March 27 -28, 2014

* Road to ExcellenCE: Transportation Engineering Talk 2013

Adamson University

March 9, 2013

* Construction Project Management: From Vision to Reality; The Innovation Process

Adamson University

March 9, 2013

* Introduction to Water Resource Management Modeling

Adamson University

March 2, 2013

* GREEN: Environmental Regulations in the Philippines Related in Engineering and Construction

Adamson University

February 2, 2013

* EdifiCE: Structural Engineering Approach towards Sustainable Design and Water Resources Engineering towards Sustainable Development

Adamson University

January 30, 2013

* HouCEs: Understanding Government Regulation on Building Residential Construction

Adamson University

January 25, 2013

* ECOnstruction: Building ExCEllent Green Structures for the Future

Adamson University

January 11, 2013

* iCivilEngineer: We Create the World

Adamson University

October 06, 2012