Civil Engineer with +3 years of experience in Construction Industry. Contributed the development and execution of multi-million dollar construction projects involving Engineering works, Quality, Safety and Risk management. Diploma/ Certificates in **Civil Engineering, OSHA** and **IOSH** Safety. Computer literate with Knowledge in **MS Office applications**, **AutoCAD**, **Sketch-up**, **STAAD Pro**.

**PROFESSIONAL EXPERIENCE:**

**POSITION: PROJECT ENGINEER/QUANTITY SURVEYOR**

* Evaluates drawings and other documents prior to execution of the work.
* Support for the preparation of tender and contract documents, including bills of quantities required in the construction of building, material procurements and other engineering works.
* Prepares detailed estimates to minimize project costs and enhance the value for money, while still achieving the required standards and quality.
* Prepares engineering documents like Concrete Pouring Request, Formworks Enclosure Request, Inspection of Work Request, Submittals and Request for Information.
* Prepares contractors billing according to completed works.
* Identify and quantify cost factors, such as production time, materials, and labor expenses.
* Review and put into practice all Method Statements and methodologies related to concrete pouring and principles in concrete design mix that will result to decrease in rectification.
* Site inspections ensuring that all rebar works are properly aligned according to the general construction notes prior to concrete pouring of a structure.
* Familiarized with different formworks materials and accessories including the proper usage of formworks materials.
* Assisting Formworks Engineer in checking elevation, plumpness, and alignment of formworks.
* Supervision and inspection of High Rise Condominium Building Architectural Exterior work (Lattice Installation).
* Supervision on Architectural works on High Rise Condominium Buildings including punch-listing works prior to unit turnovers.

**POSITION: SAFETY ENGINEER (QESH)**

* Lead the full compliance and implementation of the approved construction Quality, Environmental, Safety and Health program of Project site.
* Conduct safety toolbox meeting within the construction site ensuring compliance and effectiveness.
* Conducts daily safety inspection with the project team to identify all hazards and conduct a risk assessment. Provides immediate corrective action/s on finding and constantly monitor compliance to the established corrective measure/s.
* Ensure immediate corrective measures are executed before any progress of the specific work.
* Assists in the conduct of emergency drills, participate in the post drill evaluation sessions, and ensure all required documents were properly established.
* Conducts investigations of accidents as member of the construction Quality, Environmental, Safety and Health committee and submit reports and analysis of the accidents to the QESH manager.
* Leads in the maintenance of an efficient record system and coordinate actions taken by the project team to eliminate accident causes.
* Provides assistance to government agencies in the conduct of QESH inspection, accident investigation or any related programs.
* Ensure compliance with OSH requirements by timely submission of reports.
* Administratively reports to the project manager and functionally reports to the QESH manager.

**EMPLOYMENT HISTORY:**

 **PROJECT NAME : JTI PROJECT-FLEX**

Position : Safety Engineer1

 Inclusive Dates : March 2016 - September 2017

 Employer : Sta. Clara International Corporation

 Location : LIMA Technology Center, Malvar, Batangas, Philippines

Client : Japan Tobacco International

**PROJECT NAME : UNTV BROADCAST CENTER PHASE 1**

 Position : Project Engineer/ Quantity Surveyor

 Inclusive Dates : February 2015 – February 2016

 Employer : Archipelago Builders

 Location : PHILAM EDSA, Quezon City, Philippines

Client : UNTV Broadcast Center

**PROJECT NAME : VINIA RESIDENCES + VERSA FLATS**

 Position : Project Engineer

 Inclusive Dates : February 2015 – February 2016

 Employer : Archipelago Builders

 Location : PHILAM EDSA, Quezon City, Philippines

Client : FILINVEST Land Inc.

**PROJECT NAME : CONSTRUCTION OF TAWANGAN-LUSOD FTMR**

 Position : Project Engineer

 Inclusive Dates : July 2014 – January 2015

 Employer : KABUGUIASAN Construction

 Location : Kabayan, Benguet, Philippines

Client : Department of Public Works and Highways Philippines

**TRAININGS AND SEMINAR ATTENDED**

* **RISK ASSESSMENT AWARENESS TRAINING**

**TATWEER CONSULTING & TRAINING**

July 31, 2017

Unit 2A09 Grand Central Residences

EDSA corner Sultan St., Mandaluyong City 1550, Philippines

**Certification No**. 523034

* **IOSH MANAGING SAFELY**

**INSTITUTION OF OCCUPATIONAL SAFETY AND HEALTH**

July 26, 2017

Unit 2A09 Grand Central Residences

EDSA corner Sultan St., Mandaluyong City 1550, Philippines

**Certification No**. PH2078

* **INTEGRATED MANAGEMENT SYSTEM (IMS) AWARENESS TRAINING**

TATWEER CONSULTING & TRAINING

May 10, 2017

Unit 2A09 Grand Central Residences

EDSA corner Sultan St., Mandaluyong City 1550, Philippines

**Certification No**. PH2078

* **CONSTRUCTION OCCUPATIONAL SAFETY AND HEALTH (COSH)**

**CORPORATE OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT MANAGEMENT ASSOCIATION OF THE PHILIPPINES (COSHEMAP), INC.**

May 17, 24, 31 to June 7 & 14, 2015

ARCHIPELAGO BUILDING

#29 North Avenue, Diliman, 1128 Quezon City, Philippines

**Certification No**. 2015-COSH-9740

* **OCCUPATIONAL SAFETY AND HEALTH COURSE TRAINING**
* **OSHA 10-HOURS FOR GENERAL INDUSTRY SAFETY AND HEALTH AND**
* **OSHA 30-HOURS FOR CONSTRUCTION SAFETY AND HEALTH**

April 8-11, 2015

OSHA INSTITUTE FOR SAFETY PROFESSIONALS

P.O. Box 69940\*Tucson, Arizona 85739 USA

**Registration No**: 34-601264178

* **SAFETY OFFICER TRAINING COURSE FOR CONSTRUCTION, PETROCHEMICAL AND OIL AND GAS INDUSTRIES (ONSHORE/OFFSHORE ENDORSEMENT)**
* **DRILLING TECHNOLOGY**
* **HYDROGEN SULFIDE (H2S) SAFETY AND SCBA INSTRUCTION**
* **FIRST AID WITH PROFESSIONAL CPR AND AED INSTRUCTION**
* **BASIC RIGPASS SAFETY ORIENTATION**

March 2-23, 2015

RODECH TRAINING SERVICES LINK INTERNATIONAL INC.

EDSA, Guadalupe Nuevo 1212 Makati City Philippines

* **INTERNATIONAL ASSOCIATION OF SAFETY PROFESSIONALS**

 **RODECH PHILIPPINES CHAPTER**

 **Member**

Rm.309 Guadalupe Commercial Complex, EDSA Guadalupe, Makati, Philippines

Tel: (632) 882-8882

* **STAAD. PRO TRAINING PROGRAM**

**Steel Truss, Concrete Beams and Columns, Concrete Footing, and Concrete Slab**

January 15-February 05, 2015

GMS Technology

Baguio City, Philippines

**TESDA Certificate No**.: 3693

**SKILLS AND ABILITIES:**

* Computer literate with Knowledge in **MS Office applications**, **AutoCAD**, **Sketch-up**, **STAAD Pro**.
* Work effectively with diverse group of people.
* Ability to adapt quickly to challenges and changing environments in the workplace.
* Self-motivated to learn new concepts, hardworking, responsible and well disciplined.
* Fast-learner and dedicated in delivering team success.

**EDUCATIONAL BACKGROUND:**

**College Level :** Bachelor of Science in Civil Engineering (Graduate)

2008-2013Saint Louis University, Baguio City, Philippines

**High School :**Ampusongan National High School

 2004-2008 Bakun, Benguet, Philippines

**Elementary :**Ampusongan Elementary School

 1998-2004 Bakun, Benguet, Philippines

**PERSONAL BACKGROUND:**

Date of Birth : October 24, 1991

Place of Birth : Ampusongan, Bakun, Benguet Philippines

Age : 26

Gender : Male

Civil Status : Single

Height : 165cm

Nationality : Filipino

Language : English, Tagalog, Ilocano

I hereby certify that the above statement and all I have written are true and correct; I have knowing withheld any fact of circumstances, which may affect application unfavorably. It is understood that any information found fake would be grounds for my dismissal from your institution.



 **Applicant’s Signature**