

PAUL KAISER Q. MEDILLO

CIVIL ENGINEER – SAFETY OFFICER II

79 Zone 2 Brgy. Nama, Pozorrubio, Pangasinan, Philippines

paulkaisarmedillo12@gmail.com

Cellphone number : 09156357456



To make a position for myself in the competitive corporate world and contribute to achieving the goals on both professional and personal level. To work in an environment that challenges me to improve and constantly thrive for perfection in all the tasks allotted to me.

EXPERIENCE

AUGUST 2022 – FEBRUARY 2023

SITE ENGINEER, GOLDRICH CONSTRUCTION AND TRADING,

I currently work as a Site engineer for the condominium project. I am handling the structural works and details of the 2 high-rise condominium building and the CHB fabrication. I have to make sure that the strength of the fabricated CHB on site will pass the designer's required strength. For the Structural works, I check the splicing plan that the sub-contractor pass to me before they install it. I also prepare reports and billing of the subcon to pass it to the main office.

JANUARY 2022 – AUGUST 2022

STRUCTURAL DESIGN ENGINEER and ASSISTANT PROJECT MANAGER, HOMELIFE REALTY AND CONSTRUCTION CO.

As a structural design engineer, I am in charge of all the structural design and details of our projects. I also supervised the on-going structural works and concrete pouring of all project to ensure that the designs are being followed and execute properly on the construction. I attend also client meetings and discuss the technical aspects of the project. I also did and manage retrofitting design of some of our projects.

OCTOBER 2020 – DECEMBER 2022

PROJECT ENGINEER, PLANNER CONSTRUCTION

I worked with multi-tasking job as a project engineer. I do Structural Analysis, detailing of structural, design of 3D and 2D, cutting list and detailed estimate and quantity take-off of residential and real estate houses. I also manage the on-going construction of every project and preparing the billing documents and salary of manpower.

JANUARY 2020 – SEPTEMBER 2020

SITE ENGINEER, ADVANCED FOUNDATION CONSTRUCTION SYSTEMS CORPORATION

As a site engineer I supervised, monitor and report the updated work progress in site. I do computation for the adjustment of the number of the spiral ties that will be use for bored pile. I attend also weekly meeting with the construction management team for progress presentation.

NOVEMBER 2017 – MARCH 2018 (INTERN)

SITE ENGINEER, ADVANCED FOUNDATION CONSTRUCTION SYSTEMS CORPORATION

As an intern I was trained to supervised and know all the construction methods for bored piling. I also record and supervise the concrete pouring for the bore pile.

JUNE 2017 – DECEMBER 2017

QUANTITY SURVEYOR AND QUALITY CONTROL ENGINEER, WELTANCHAUNG CORP.

I did billing of quantity and estimation. After 3 months I became Quality control engineer in one of our projects and supervised and ensured all the work in the site will be on quality level.

EDUCATIONAL BACKGROUND

TERTIARY:

NOVEMBER 2015-APRIL 2018

BACHELOR OF SCIENCE IN CIVIL ENGINEERING, CENTRAL COLLEGES OF THE PHILIPPINES

JUNE 2010 – NOVEMBER 2015

BACHELOR OF SCIENCE IN CIVIL ENGINEERING, TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES, MANILA

KNOWLEDGE, SKILL AND ATTITUDE

- Analyze complex problems, and identify and define the civil engineering requirements appropriate for solution.
- Use modern techniques and tools of the civil engineering practice in complex activities.
- Understand professional, ethical, legal, security and social issues and responsibilities relevant to professional engineering.
- Easily adapts to new situation and challenge.
- A positive role model by demonstrating an enthusiastic “can do” attitude.
- Motivated and enthusiastic about developing good relations with people.

ACTIVITIES

My biggest achievement when I was studying is that I became the representative of our civil engineering department to have a 1 on 1 meeting with the Career center director of University of California, Berkeley and Stanford University. I also doing some freelance in making 3D and design when I am at home.

SEMINARS, TRAINING AND CERTIFICATIONS

- PROFESSIONAL REGULATION AND COMMISION
CIVIL ENGINEER BOARD EXAM PASSER (NOVEMBER 2019)
- Construction Occupational Safety and Health (COSH) with 2-Hours Training of Trainer
FRREAL Occupational Health and Safety Training Services
DOLE-OSHC Accreditation No. 1030-091320-0084 (MARCH 20-21 AND 27- 28)
- SUBMERGE DISASTER RISH REDUCTION IN THE PHILIPPINES (2014) UNIVERSITY OF THE PHILIPPINES – DILIMAN
- THE STEEL BASICS PROGRAM
COLORSTEEL SYSTEMS CORPORATION, SAN FERNANDO, PAMPANGA
(APRIL 1-6, 2019)

CHARACTER REFERENCES

1. ENGR. GIDEON V. ANDAYA – ENGINEER II BUREAU OF DESIGN - DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS – MANILA (09056606545)
2. ENGR. PATRICK E. PILARES – CONSULTANT, SBMA ENGINEERING DEPARTMENT (PROJECT DEVELOPMENT DIVISION) (09610090472)
3. ENGR. HARRY A. LATINA, M.CE – (09989920849)
4. ENGR. PATRICK LOUIE C. SORNES – CIVIL ENGINEER II – DICT (NGDC3) (09164094995)
5. Mr. CHRISTIAN D. SARING - Former Employer – (09616892288)
6. Capt. JULIUS BUSTAMANTE– Chief Pilot -WCC Aviation Company Inc. (09088870932)