



JOHN MICHAEL M. MALABANAN

CIVIL ENGINEER, SO2

CAREER SUMMARY

Civil Engineer with 2+ years work experience in construction industry involving design, planning, management and supervision. Top of my priority is to ensure quality, safety, on track budget and schedule.

CONTACT

📞 09764396421

✉ malabanan.malaluan@gmail.com

WORK EXPERIENCES

FIELD ENGINEER

DMCI HOMES | JUL. 2022-PRESENT

- ✔ Site supervision and inspection for rebar works, concreting works, masonry works, finishing/dress-up works and site development and amenities works
- ✔ Prepare quality checklist, rebar cutting list, estimate of materials and project schedule
- ✔ Accomplish as-built plan using AutoCAD and interpret plan using Sketch Up
- ✔ Prepare project reports, RFA, RFI, Billings, Request of Materials and other office engineer works
- ✔ Coordinate with other trades like architectural, structural and MEPF

PROJECT ENGINEER

STA. MONICA INDUSTRIAL & DEVT. CORP. | JUN. 2021-DEC. 2021

- ✔ Prepared site engineering report and design proposals for housing project
- ✔ Drafted plans like structural, architectural, plumbing and electrical
- ✔ Prepared Bill of Materials, Bill of Quantity and process construction permit requirements

INTERN

IKM BATCHING PLANT CORP. | AUG. 2019-DEC. 2019

- ✔ Supervised construction of both horizontal and vertical structures

SKILLS

- ✔ Good oral communication, listening and writing skills
- ✔ Satisfactory plan reading skills and attention to details
- ✔ Technical proficiencies include Microsoft Office, Autocad, SketchUp and Enscape
- ✔ Basic knowledge to Primavera, Staad Pro and BIM
- ✔ Certified Safety Officer 2 (SO2)

PERSONAL DETAILS

Date of Birth

26th April, 1999

Age

24 years old

Nationality

Filipino

Address

Ibaan, Batangas

EDUCATION

Tertiary:

Bachelor of Science in Civil Engineering

Batangas State University
(2015 - 2020)

Secondary:

Dr. Juan A. Pastor Memorial
National Highschool
(2011-2015)

Elementary:

Gregorio Sison Memorial
Elementary School
(2005-2011)

SEMINARS AND TRAINING ATTENDED

Construction Occupational Safety and Health (COSH) Training, 2019

3rd International Recoletos Research Congress (Participant), 2019

Philippine Institute of Civil Engineers Webinar Series, 2020

Understanding Horizontal and Vertical Structural Irregularities, 2022

Standard First Aid and BLS CPR/AED, 2023