

JOHN PAULO D. CABRERA

+639472837770

jp.duldulao04@gmail.com • linkedin.com/in/john-paulo-cabrera-986303204

Cavite, Philippines

PROFESSIONAL SUMMARY

Detail-oriented Civil Engineer Professional with 1 year of exceptional expertise in policy-making, regulating, and implementing to enforce and improve building integrity. Capable of designing and regulating many sorts of infrastructures by using strong command technologies, programs, software, and industry best practices. In addition, qualified and specialized to inspect before and after seismic activities

WORK EXPERIENCE

Civil Engineer (Level 2)

2023-Present

Department of Public Works and Highway (Philippine Government)

National Building Code Development Office

- Conducted multiple ocular inspections of current construction, renovation, and repair projects around the Philippines.
- Handled several technical queries from the local and national stakeholders.
- Participated meetings with various inter-agencies and Local Government of Units of the Philippines.
- Analyzed and designed multiple infrastructures in accordance with the National Building Code.
- Checked site permits and licenses of operating contractors.
- Resolved conflicts and negotiated mutually beneficially agreements between parties
- Managed quality assurance program, including on-site evaluations

Chief Structural Engineer - Internship

Jan. 2022 - Jun. 2022

KME Design and Construction - Muntinlupa, Philippines

- Provided structural evaluations and design services for various residential/commercial building in different locations.
- Consulted with professionals to ensure the proper materials and structural integrity of a building.
- Successfully drafted and analyzed plans structurally.
- Completed cost estimate of a multi million project Muntinlupa City Public Market
- Managed my co-intern with their assigned tasks
- Designed a multi million project 2-storey, 2-unit warehouse

EDUCATION

Civil Engineering, Bachelor (Major in Construction Engineering and Management)

2018-2022

Technological Institute of the Philippines - Manila

- 4x Dean's Lister
- 80% GPA
- Project Design: A Proposed Design of an Eco-Friendly 8-Storey Condominium with Sports Center

SKILLS

- Ability to disseminate detailed concepts and complex problems into understandable ideas in both written and verbal communication.
- Efficient communication skills for discussing projects at all levels, with the ability to clearly articulate the work, issues, and challenges.
- Focused and driven to always meet deadlines and targets as required
- Can maintain professionalism attitude with peers, co-workers, and clients at all times
- Tech savvy, with the ability to quickly learn and apply new software applications to the position
- Versatility to design and BIM software such as AutoCAD, ETABS, REVIT2022, Sp Column, SAP2000, SketchUp, Lumion, SAFE2016, STAAD, and Seismosoft.

PROFESSIONAL CREDENTIALS

- Licensed Civil Engineer (Professional Regulatory Commission)
- Philippine Institute of Civil Engineers Disaster Risk Management Program (Qualified Inspector)