



Henrae Ace C. Limos

LICENSED CIVIL ENGINEER

Seeking a job in the construction industry that provides an opportunity for career growth and skills development for personal and company improvement.

✉ henraeacelimos1@gmail.com

☎ 09432320859

📍 Liloan, Cebu

🌐 [linkedin.com/in/henrae-ace-limos-civilengineer/](https://www.linkedin.com/in/henrae-ace-limos-civilengineer/)

WORK EXPERIENCE

Planning Officer

8990 Housing Development Corporation

November 2020 - present

Cebu City, Cebu

Duties and Responsibilities:

- Gained training knowledge in SAP and assigned as SAP Champion
 - Solves SAP concerns and answers SAP queries raised to the Planning Department.
 - SAP expert in project migration: From project plan to SAP Fiori project builder. Creates upload files which also includes coding following coding rules and standards.
 - Tasked in checking and in the revision of project BOM (all 8990 projects nationwide) after uploading.
- Gained knowledge in land development estimates both in horizontal and vertical projects (Deca Homes Pampanga & Urban Deca Homes Mactan)
- Gained knowledge in special projects estimates (Clubhouse, Water Treatment Facilities, Guard House, CHB and Blue Fence, Slope Protection)
- Gained knowledge in handling and checking vertical and horizontal project bill of materials for approval and to award to contractors (Urban Deca Homes Marilao & Deca Homes Ormoc)
- Reviews and checks quantities and prices of Bill of Materials submitted from the construction department.
- Makes comparative analysis for costing and materials about rainwater tanks and fence construction.

Planning Associate

Practika Prime Development Association

February 2020 - March 2020

Cebu City, Cebu

Duties and Responsibilities:

- In charge of tasks involving engineering technical drawings in the Architectural & Structural side and the submission of drawings to the City Engineer's Office.
- Designed the office interior and layout.

On-the-Job Trainee

Fluor Daniel Inc. Philippines

April 2018 - June 2018

Cebu City, Cebu

Duties and Responsibilities:

- Performed basic design calculations of piperacks, baseplates, anchor bolts, isolated and combined foundations, piles, vertical, horizontal and exchanger vessel foundations utilizing various tools and softwares in accordance with the established procedures, practices, and codes given.
- Attended various orientations and discussions to gain knowledge with various topics related to Civil and Structural Engineering and Drawings.
- Gained training knowledge in tools and softwares such as MathCAD, Micro Station, RISA 3D Modeling, and SmartPlant Review.

SKILLS AND QUALIFICATIONS

- SAP Fiori Data Migration
- 2D Technical Drawings in AutoCad & ZWCad, 3D in Sketchup
- Project Land Development & Special Project Estimates
- Written & Verbal Communication
- Flexible Personality - can work independently or with a team
- Values honesty and integrity
- Basic knowledge in StaadPRO and rendering using Vray

LICENSE

Civil Engineer License (November 2019 - July 2025)

PRC Republic of the Philippines

Average Rating 82.8 (MSTE 80, Structural 82, Hydraulics 87)

EDUCATION

Bachelor of Science in Civil Engineering

University of San Jose - Recoletos

June 2014 - March 2019

Cebu City, Cebu

Achievements:

- Scored top of the whole batch during the Final Mock Board Exams in Hydraulics and Geotechnical Engg, 2nd Semester SY 2018 - 2019
- Assigned as Academics Affairs Co-Chairman for PICE USJ-R Student Chapter, 2017 - 2018
- Volunteered as Mathematics Teacher in a public highschool under the Tutorials and Remediation Program of PICE USJ-R Student Chapter, 2018
- Dean's Lister, 1st Semester SY 2016 - 2017
- Academic Scholar, 1st Semester SY 2014 - 2015

High School Diploma

Academia del Christifidelis

June 2012 - March 2014

Liloan, Cebu

Achievements:

- Graduated Salutatorian

ORGANIZATIONS

Philippine Institute of Civil Engineers - USJR Student Chapter

2017 - 2018

Academic Affairs Co-Chairman

CERTIFICATIONS & VOLUNTEER WORKS

Young Construction Professionals Leadership Summit 2019

Makati Development Corporation

Only selected students by the Chairman of Civil Engineering can attend

Saitama - Cebu Comprehensive HR Monozukuri Project Intensive Course A & B (2017 - 2018)

Prefectural Government of Saitama, Japan

Only selected students by the Chairman of Civil Engineering can attend

Mathematics Teacher for High School Students

Volunteer, Partnership between Philippine Institute of Civil Engineers -

USJR Student Chapter 2017 - 2018 and Department of Education Region

VII

Mangrove Tree Planting

Volunteer, Saitama - Cebu Comprehensive HR Monozukuri Project

LANGUAGES

English, Tagalog, Cebuano

HOBBIES AND INTERESTS

Reading, Writing, Singing, Photography, Traveling, Arts & Graphic Design,
Interior Design & Space Planning, Nutrition, Fitness & Sports