

DEVENAH DAWN T. DAGOHOY

Limasawa, Southern Leyte, Philippines 6618 | 09307028041 | devenahdawndagohoy@gmail.com

Summary

Licensed Civil Engineer with strong academic background and internship experience in government and private construction sectors. Demonstrated leadership in student and community organizations. Committed to applying foundational knowledge in civil and structural engineering to contribute effectively in professional settings.

Skills

- Basic AutoCAD and STAAD skills
- Basic GIS mapping skills
- Proficient in Microsoft Office
- Presentation skills
- Team collaboration
- Leadership
- Adaptability and flexibility
- Clerical support
- Public speaking
- Strong academic record

Work Experience & AFFILIATIONS

ADMINISTRATIVE HEAD | 03/2021 - Current

IFI AMBAG-SaD Charity Institute - Limasawa, Southern Leyte

- Prepared minutes of meetings, drafted board resolutions, and served as custodian of organizational documents and records.
- Raised funds and conducted a series of relief operations for the victims of Typhoon Odette in Limasawa. Provided relief goods, cash assistance, and GI sheets. Prepared all the necessary documents and completion reports
- Coordinated and worked with Barangay Mailhi, Baybay City for a relief operation for the affected families due to the landslide brought by Typhoon Agaton.

INTERN | 08/2024 - 11/2024

Municipal Engineering Office (LGU Limasawa) - Limasawa, Southern Leyte

- Aided in organizing engineering records and material documentation, such as delivery receipts and work orders.
- Conducted actual field measurements of completed roadside drainage projects to verify compliance with plans.
- Conducted a final inspection of the renovated warehouse to ensure adherence to design plans and standards.

STUDENT INTERN | 07/2023 - 08/2023

Monocrete Construction Philippines Inc. - Consolacion, Cebu

- Supervised the fabrication and delivery of precast elements, ensuring quality and compliance with project timelines.
- Conducted quality control through pre- and post-pour inspections of precasts, ensuring conformity to given construction drawings.
- Managed paperwork such as delivery receipts, material requests, work orders, and work transfer documentation.
- Prepared precast inspection checklists for quality assurance.

PRESIDENT | 09/2022 - 08/2023

Philippine Institute of Civil Engineers-Visayas State University Student Chapter - Baybay City, Leyte

- Collaborated with the VSU University Supreme Student Council in conducting an outreach program for elementary students at Guadalupe Elementary School.
- Spearheaded and organized student-related activities, such as tutorials, symposiums, talks, and fundraising activities, which provided supplemental knowledge and learning to the CE students at VSU.
- Coordinated regional collaborations with other PICE student chapters within Region VIII. A regional symposium was conducted, participated in by other student chapters in the region.
- The organization was named as "**Outstanding Organization of the Year-3rd Runner Up**"

SECRETARY | 09/2021 - 09/2022

Philippine Institute of Civil Engineers-Visayas State University Student Chapter - Baybay City, Leyte

- Prepared minutes of meetings and drafted board resolutions. Compiled completion reports for all conducted activities.
- Collaborated with the officers in conducting student-related activities.

Trainings

- Construction Occupational Safety and Health (COSH) Training With 2 Hours Training of Trainers (2025)
- COST ESTIMATE Masterclass (2025)

Education

Visayas State University-Main - Baybay City, Leyte, Philippines | Bachelor of Science

Civil Engineering, 08/2024

- Graduated **Magna Cum Laude**
- **Specialization:** Structural Engineering
- **Scholarship Recipient:** DOST-SEI Undergraduate Scholar
- **Academic Achievements and Honors:** Consistent President's Honor (2024); Outstanding Academic Performance (AY 2020-2021; AY 2021-2022; AY 2022-2023)
- **Workshops and Seminars Attended:** DOST-SEI Scholars Exit Conference (2024); CE Research Colloquium (2024); Geographic Information Systems (GIS) and Kobo Collect Training (2023); Expanding Civil Engineering Knowledge Through Design and Training (2023); Effective Building Design Strategies: A Way to Engineer Resilient Communities for the Future (2023); Student Leadership Summit (2022); Scholar's Values Formation Program (2021); Strengthening Individual and Family Resiliency (2021); CE Talks 2021: Five Fields of Specialization; Engineering Seminar 2021: Reinforcing Frameworks
- **Capstone Project:** "Vulnerability Assessment Of Residential Buildings In Selected Barangays Of Limasawa Island Against Tropical Cyclonic Wind Using Geographical Information System (GIS) And Analytic Hierarchy Process (AHP)"

Limasawa National High School - Limasawa, Southern Leyte, Philippines | High School Diploma

05/2020

- Graduated **With Highest Honors**
- **Strand:** General Academic
- **Academic Achievements and Honors:** Consistent Honor Student
- **President**, Supreme Student Government (2019-2020)
- **Secretary**, Division Federation of Supreme Student Government (2019-2020)
- **Limasawa NHS Representative**, Local Youth Development Council (2019-2020)
- **Vice-President**, Supreme Student Government (2018-2019)
- **Treasurer**, Supreme Student Government (2017-2018)

Awards and Accomplishments

- Third Place: Golden Quiz Show (2025)
- Third Place: Oral Presentation of CE project (CE Research Colloquium 2024)
- Second Place: Poster and Exhibit Award (CE Research Colloquium 2024)
- Third Place: PACETLABAN 2024 (CET Month 2024)
- First Place: Copy Reading and Headline Writing (Division Schools Press Conference 2019)
- First Place: Math Investigatory Project (Division Science, Technology, and Math Fair 2019)
- Fourth Place: Sining Tanghalan-Pop Quiz-Senior High Division (Division Festival of Talents 2018)
- First Place: Math Challenge-Team/Written (2018 MTAP-DepEd-Math Challenge Division Elimination Round)
- Second Place: Diwang Kwiz Division Exam (2017)
- Second Runner-Up: PLM Quiz Bee-Division of Southern Leyte (2017)
- Third Place: Division Math Quiz (2014)

References

References available upon request.