



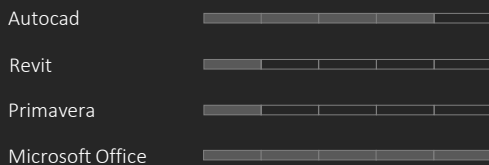
ANDREI YOUNG

Civil Engineer

PERSONAL PROFILE

Ambitious Civil Engineer seeking a challenging and educational environment to promote personal growth and professional development. Flexible and committed to learning and completing comprehensive analysis, design, and calculations for civil engineering projects.

TECHNICAL PROFICIENCIES



CONTACT INFORMATION

169 San Nicolas 1st Lubao, Pampanga
andreigabrielyoung@gmail.com
+961 317 2404

CHARACTER REFERENCES

Engr. Rowel D. Waje | Director
Don Honorio Ventura State University
E: rdwaje@gmail.com

Engr. John Vincent G. Tongol | Instructor 1
Don Honorio Ventura State University
E: jgtongol.13@gmail.com
M: +63 992 584 2099

ACADEMIC BACKGROUND

PHILIPPINE CIVIL ENGINEERING LICENSURE EXAM

April 2023
Rating: 81.75%

DON HONORIO VENTURA STATE UNIVERSITY

Bachelor of Science in Civil Engineering, *Class of 2022*
Top 5% of Graduating Class

MANILA SCIENCE HIGH SCHOOL

Senior Secondary, *Class of 2018*
Top 10% of Graduating Class

MANILA SCIENCE HIGH SCHOOL

Junior Secondary, *Class of 2018*
Top 10% of Graduating Class

DR. RAFAEL V. PALMA ELEMENTARY SCHOOL

Primary, *Class of 2012*
Top 1 of Graduating Class

WORKSHOPS/TRAININGS ATTENDED

- AUTOCAD 2022 – 2D, 3D, COLOR RENDERING
MICROCADD INSTITUTE INCORPORATED
September 2022
- REVIT STRUCTURE 2023
MICROCADD INSTITUTE INCORPORATED
August 2023
- PROJECT PLANNING, SCHEDULING, AND CONTROL USING ORACLE PRIMAVERA P6
XSTRUCTURES ENGINEERING CONSULTANTS
August 2023

SEMINARS ATTENDED

- "Chasedown: A Pursuit Towards Extensive Engagement on Civil Engineering Profession" August 9, 2021 - by Engr. Rolando M. Tanig Jr.
- "A Walk Through Quantity Surveying: Engaging Remote Internship Amidst Pandemic" August 11, 2021 – by Engr. Mildred M. Fabian, RCE, MBA
- "CE-NNOVATION-Exploring the Application of Structural Analysis and Design Using STAAD PRO v8i SS6" August 13, 2021 by Engr. Renzo L. Tala
- "Braced Up! Learning the Fundamentals of Construction Estimates (Civil & Structural Works)" August 17, 2021 – by Engr. John Robert D. Gabriel
- "Going Where the Wind Blows: The Significance of Change: A Substantial Way of Wind Calculation using NSCP 2015" August 19, 2021 – by Engr. Mark Erick Von A. Tiosing
- "Basic Wastewater Management: Learning the Purpose of Used Water for the Betterment of the Future Generations" August 24, 2021 – by Engr. Carlo M. Tolentino
- "ReinforCE: Exceed Leveling Up the Knowledge on Work Safety and Health Training" August 26, 2021 – by Engr. Russel Renz de Mesa
- "Disaster ResilienCE: Hazard and Risk Identification, Assessment and Mitigation" August 31, 2021 – by Engr. Inla Diana Cayabyab-Salonga
- "Step Up: Building a Better Me" September 3, 2021 – by Ms. Shaedy Dee Mallari-Lugtu, RPM, LPT
- "Be Floor Aware, Be Prepared! Learning the Effective Flood Control Operation System (EFCOS Project) and Pumping Station/Floodgate Operation" September 6, 2021 – by Rosalita M. Barde, RCE, M.ENG.

SKILLS

- Time Management
- Problem Solving
- Adaptability
- Collaboration
- Leadership
- Critical Thinking
- Organizational Skills
- Attention to details