

# A N D R E I **Y O U N G**

Civil Englneer

# 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

Autocad	_	 	
Revit	_		
Primavera	_		
Microsoft Office		 	

## CONTACTINFORMATION

169 San Nicolas 1<sup>st</sup> 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