|  |
| --- |
| **EDUCATION** |
| * **Bachelor of Science in Civil Engineering (**Graduated, July 2023) Palawan State University, Puerto Princesa City, Palawan * Specialized in Structural Engineering | Thesis: Analysis and Design Software: RC Beam with Manual Calculation based on NSCP 2015 Using Python| Dean’s Lister |Student-Athlete * **Senior High School** (Graduated with Honor, April 2019)   Palawan State University Laboratory High School, Puerto Princesa City, Palawan   * Strand: Science, Technology, Engineering, and Mathematics (STEM) | Student-Athlete |

|  |
| --- |
| **CERTIFICATIONS** |
| * **Registered Civil Engineer** (Philippines, November 2023) Passed the Civil Engineering Licensure Examination with a rating of 89.2% |

|  |
| --- |
| **TRAININGS** |
| * **On-the-Job Training** (240 hours, January 2023 –April 2023) Palawan State University , Project Management Office, Planning and Design Unit   + Involved in project site inspection | Drafted plans | Created Bill of quantities | Involved in creation of project timeline| Detailing | Price Canvassing | Produced drawings, timeline, and bill of quantities for a concrete pavement with culvert project as final individual output. |

|  |
| --- |
| **SKILLS** |
| * Structural design | Geotechnical analysis | Fluid flow analysis | Project management | Surveying | * Knowledge of Philippine structural standards * AutoCAD | Revit| STAAD |SketchUp | Programing (Python, JavaScript, SQL, Excel macro, sheets Appscript) |Version Control | Database | Microsoft Office | Google Workspace * Critical Thinking | Problem Solving | Effective Communication| Team Collaboration | Attention to Detail |Adaptability |Organized| Digital Literacy |

|  |
| --- |
| **SUMMARY OF QUALIFICATIONS** |
| * Licensed Civil Engineer with good foundation in structural, geotechnical, hydraulics, surveying, and project management * Proficient in STAAD, AutoCAD, and Revit| Programming & Automation | Familiar with National Structural Code of the Philippines * 240-hour internship at Project Management Office (Palawan State University) | Freelance Draftsman and Quantity Surveyor | Subject Tutor | Energy Trader * Strengths: critical thinking | problem-solving | teamwork | digital literacy * Committed to continuous learning and excellence in work. |

|  |
| --- |
| **WORK EXPERIENCE** |
| * Draftsman & Quantity Surveyor (Freelance) 2022 – Present   + Collaborated with clients |Created architectural and structural drawings | Developed cost estimates | Drafted project timelines * Subject Tutor (Freelance) Learneo, Inc., Photomath Inc. (Online Platforms) March, 2021– Present   + Provided tutoring in engineering, physics, and mathematics to students, helping them to understand concepts while improving my communication skills and knowledge. * Energy Trader (Full time) PowerSource Group., Makati City, Philippines — Feb, 2024 – Present   + Honed my problem solving and analytical skills by analyzing electricity market dynamics| Involved in project developments improving my communication and collaboration skills | developed automation tools improving workflow significantly. |

|  |  |  |
| --- | --- | --- |
| **ELYSON LOPEZ PANOLINO** | |  |
| *Civil Engineer* | |
| Email | : elysonpanolino@gmail.com |
| Address | : Santa Monica, Puerto Princesa City |
| Mobile | : 0930-696-3101 |