

# DANICE BIANCA LODRIGUITO

## CIVIL ENGINEER

 Quirino, Bagabag, Nueva Vizcaya  
 +639279272252  
 lodrigitodanicebianca@gmail.com

A Civil Engineer familiar in structural design and analysis and assessment of existing buildings based on latest building code and have experience in monitoring and supervision of various construction projects, both horizontal and vertical. Equipped with great skills in project supervision and knowledgeable in using softwares such as ETABS, STAAD, Microsoft Office, Sketch Up and AutoCAD.

## SKILLS

- **Technical Skills:**  
Knowledgeable in using Softwares to use in designing and familiar in building codes and regulations.
- **Computer Literate**
- **Attention to detail**
- **Communication:** Excellent written and verbal communication
- **Quality Standard:** Makes sure to check the materials to be used and conduct testing.

## EDUCATION

Bachelor of Science in  
Civil Engineering  
June 2017

## CORE COMPETENCIES

**Tech Savvy.** I'm well-versed in software such as AutoCad, Staad, ETABS for the analysis of design and office productivity for checking and making reports.

**Adaptability.** Unexpected changes often occur specially on site projects and I handled the situation properly and find solution to unforeseen problems

**Time management.** I have worked on multiple projects throughout my career and prioritizing projects based on importance and urgency is a must.

## EXPERIENCE

### Resident Engineer

- Supervise, coordinate and manage all construction site activities and ensure compliance to plans and specifications.
- Evaluate the status of the project and resolve all issues.

### Cadet Structural Engineer

- Performs structural analysis and design of various projects using reinforces concrete and structural steel
- Prepares various technical reports as required during design process.
- Performs occasional site inspection and prepare corresponding inspection reports

### Engineer I- Materails and Quality Control

- Monitor and evaluate progress of work as to plans and specifications for reporting purposes
- Control the use of construction materials at project site and pay attention of details and specification.