



# Engr. BEN DANIEL N. GAMUTAN

Civil Engineer/ Master Plumber

Cansibao, Valencia, Bohol

Mobile No.: (+63)991-879-8049 (+63)907-027-3470

E-mail: [bdngamutan@gmail.com](mailto:bdngamutan@gmail.com)

## PERSONAL DATA

Gender : Male  
Height : 165 cm.  
Weight : 55 kg.  
Citizenship : Filipino  
Birth date : Feb. 6, 1999  
Birthplace : Cansibao,  
Valencia, Bohol  
Civil Status : Single  
Religion : Roman  
Catholic

## AFFILIATION

- **President**, COE-SSC  
(2018 – 2019)
- **Board Member**, USSC  
(2018 – 2019)
- **Representative**, PICE-  
VSUSC  
(2017-2018)
- **Editor in Chief**, TYVP

## SKILLS

- Good in communication (oral and written) and interpersonal skills and flexible
- Ability to design and layout proficient in Microsoft Office (Word, Excel and PowerPoint); capable in running Engineering related Applications (AutoCAD, Sketch-up) and other computer applications.
- Internet Literacy

## REFERENCES

ENGR. NIÑO B. SALVACION  
Municipal Engineer, Valencia  
[ninosalvacion@yahoo.com](mailto:ninosalvacion@yahoo.com)  
(+63)939-929-8126

## OBJECTIVES

Seeking a challenging opportunity where I will be able to utilize my leadership skills, educational background and the ability to work with people, which allow me to grow personally and professionally.

## EDUCATIONAL BACKGROUND

**Valencia Central  
Elementary School**  
Pob. Or., Valencia, Bohol  
(2005 – 2011)  
6<sup>th</sup> Honors

**Valencia Technical  
Vocational High School**  
Pob. Or., Valencia, Bohol  
(2011 – 2015)  
1<sup>st</sup> Honorable Mention

**Visayas State University**  
VisCA, Baybay City, Leyte  
(2015 - 2020)  
**Bachelor of Science in Civil Engineering**

## EXPERIENCE

- **Field Practice Experience (OJT)**  
Lab Construction  
Dam and Bridge Construction  
May 2019 – July 2019
- **Government Internship Program**  
Engineering Office, Municipality of Valencia  
September 2020 – December 2020
- **Office Aide**  
Engineering Office, Municipality of Valencia  
January 2021 – November 2021
- **Site Engineer**  
MK Zack Builders, Inc.  
Tower Erection and Tower Retrofitting  
June 2022 – December 2022