



Republic of the Philippines
Department of Education
Region III
SCHOOLS DIVISION OFFICE OF OLONGAPO CITY
TAPINAC SENIOR HIGH SCHOOL

**GAMIFICATION AND ITS RELATIONSHIP WITH STUDENTS LEARNING
AND ACADEMIC SUCCESS**

Research presented to the faculty of
TAPINAC SENIOR HIGH SCHOOL

In partial fulfillment of the requirements in
INQUIRIES, INVESTIGATIONS, AND IMMERSION

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Grade 12 ICT

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TSHS: "Buti at Husay ang Pinapanday"

ABSTRACT

This study investigates the relationship between gamification and the learning and academic success of Grade 12 ICT students at Tapinac Senior High School. It specifically explores how gamified teaching methods affect students' motivation, engagement, and overall academic performance. Using a descriptive-correlational research approach, data were gathered from 53 respondents through a modified Likert-scale questionnaire based on a previous study. The findings show that students generally believe gamification makes learning more interactive and engaging. Descriptive statistics display high levels of motivation and participation in gamified activities. Pearson correlation analysis found a weak positive relationship between gamification and student engagement. This suggests that while gamification has a positive effect on engagement, other factors may also influence it. The results point to the benefits of including gamified elements like points, rewards, challenges, and interactive tasks to improve motivation, engagement, and academic achievement. Recommendations based on these findings include encouraging teachers to use gamified learning strategies, supporting active student participation, providing training for teachers, and exploring more research on gamification's effects across different subjects and grade levels.

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Chapter 1 INTRODUCTION

Gamification has become a powerful way to teach that improves learning and helps students do well in school in a time when more and more students are playing digital games. According to Yildirim (2017), gamification is defined as the use of game design in non-game contents and it can also be described as the successful integration of the gamification framework into the curriculum in order to improve students' motivation, academic achievement, and attitudes toward lessons. In addition, Yıldırım and Sen (2019) said that gamification has a moderate positive effect on students' achievements. Moreover, it was statistically evidenced that application of challenge-based gamified learning method increased the level of academic performance and overall motivation.

The study found that case and project-based gamification models significantly improved student engagement and academic achievement compared to direct e-learning models (Suartama et al., 2024). On the other hand, e-learning gamification also does not give a positive effect on improving students' achievement (Aji & Napitupulu, 2018). Moreover, Lin et al. (2024) investigated the impact of Quizizz-based gamification on secondary students' motivation and academic performance, finding significant improvements in satisfaction but no differences across learning styles.

In the local context, students also showed positive attitudes toward classroom games. These games promote critical skills, active engagement, and awareness of subject strengths and weaknesses (Caballero et al., 2022). Furthermore, Duterte (2024) looked into how educational gamification affects students' engagement, motivation, and academic performance in higher education. The study found significant improvements in both motivation and academic results. Additionally, using digital gamification can greatly improve students' mathematical skills. This aligns with the need to use technological advancements in education (Medico et al. 2023).

Gamification has been shown to enhance students' engagement and motivation, and in some cases improve the academic achievement also (Yıldırım & Sen, 2019). However, its effect on learning outcomes is not always good, e-learning gamification also does not give a positive effect on improving students' achievement (Aji & Napitupulu, 2018). Furthermore, there is little research focused on how gamification affects learning and academic success for Grade 12 ICT students at Tapinac Senior High School. This study aims to fill this gap by examining the relationship between gamification and the academic performance of these students.

Statement of the Problem

This study aims to examine how gamification affects students learning and academic success.

To achieve this, the following questions will be investigated:

1. How many respondents be described in terms of:
 - a. Students' motivation
 - b. Students' engagement
2. Is there a significant relationship between gamification on student learning and academic success?
3. What strategies may be implemented in improving students' academic performance while incorporating gamification in education?

Significance of the Study

This study on gamification and its relationship with students learning and academic success is significant to the following:

Students. Grade 12 ICT students at Tapinac Senior High School may gain the most benefit from gamified learning strategies, as these can directly enhance their understanding, motivation, and academic performance.

Parents. Guardians of Grade 12 ICT students may benefit by understanding how gamified learning affects their children's motivation, engagement, and academic performance.

Teachers. Educators may use the results to improve instructional strategies, implement gamification effectively, and increase student engagement in the classroom.

School Administrators. School admins may apply findings to support innovative and technology-enhanced teaching methods that improve the students overall learning outcomes.

Future Researchers. They can use this study as a reference for further research on gamification, learning strategies, and academic success.

Scope and Delimitation

This study examines the relationship between gamification on students learning and academic success of Grade 12 ICT students at Tapinac Senior High School. Data will be collected through modified questionnaires, focusing on gamification in education. The study does not take into account factors that is not within the study such as students' financial, and social status. Instead, it focuses on how gamification influences students' motivation, engagement, and academic behavior. The collected data will be analyzed to identify trends and patterns using statistical tools on gamification and its relationship with students learning and academic success. To ensure feasibility, the study is limited to Grade 12 ICT students enrolled in the academic year 2025-2026 at Tapinac Senior High School located at Donor St. East Tapinac, Olongapo City, excluding other grade levels, strands, and schools.

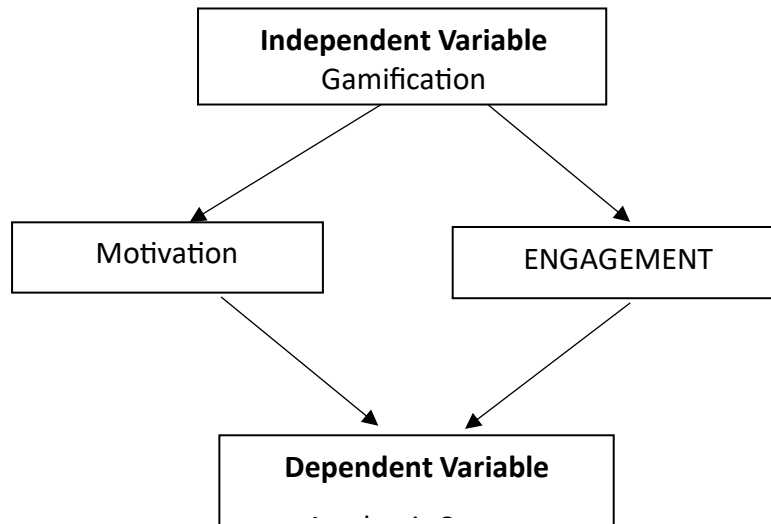
By defining these boundaries, the study aims to provide insights into how gamification affects students learning and academic success, offering a foundation for future strategies to promote gamification in education and support academic success.

Conceptual Framework

This study will examine how gamification affects the academic performance of Grade 12 ICT students at Tapinac Senior High School. The researchers are looking into how the use of gamification in teaching influences students' academic success. The conceptual framework

shows the link between gamification and academic performance through two main variables: motivation and engagement. Based on similar studies, the framework suggests that gamification boosts students' motivation and engagement. This increase in motivation and engagement then leads to better academic achievement.

In support of this, the research from Yildirim & Sen (2019) called "The Effects of Gamification-Based Teaching Practices on Student Achievement and Attitudes" found something. Gamification really helps students do better in school. It makes them more motivated and engaged. This is what Yildirim and Sen found out. They looked at a lot of studies and saw that gamification is good for students. Things like points and badges and leaderboards make students more interested in learning. They want to participate. This makes their learning outcomes better. Yildirim and Sens study shows that gamification has relationship with student achievement. It is not extremely good. It is good. Gamification helps students achieve more through motivation and engagement. In this framework, gamification is the independent variable, defined as the integration of game-based elements into instructional activities. Academic success is the dependent variable, measured through students' grades, test scores, and skill mastery. Motivation and engagement function as intervening variables, meaning they are directly influenced by gamification and subsequently impact academic performance. This shows a significant relationship between gamification and academic success, mediated by the students' motivation and engagement. Therefore, the framework suggests that the use of gamification in teaching is positively related to students learning outcomes and academic performance among Grade 12 ICT students at Tapinac Senior High School.



Research Hypothesis(es)

This is the hypothesis formulated through what the researchers aim to explore:

Null Hypothesis (H_0)

Gamification does not affect students' learning and academic success.

Alternative Hypothesis (H_1)

Gamification affects students' learning and academic success.

Definition of Terms

The following terms are defined to provide clarity and ensure consistent understanding within the context of this study:

Academic Success. Refers to the level of academic achievement of Grade 12 ICT students at Tapinac Senior High School as measured through their academic performance.

Engagement. Refers to the degree of active participation, attention, and involvement of students during gamified learning activities.

Gamification. Refers to the integration of game elements such as points, badges, and rewards into instructional activities to enhance students' learning experience,

Learning. Refers to the process by which students acquire knowledge and skills through gamified instructional strategies.

Motivation. Refers to the level of interest and willingness of students to participate in academic tasks within a gamified learning environment.

Students. Refers to Grade 12 ICT students enrolled at Tapinac Senior High School on the school year 2025-2026.

Chapter 2 REVIEW OF LITERATURE AND STUDIES

Engagement

According to Barkela et al. (2023), student engagement includes cognitive, affective, and behavioral parts. The authors noted that engagement with feedback is largely affected by learners' mental effort, expectations, and natural value. Their findings showed that cognitive engagement related to student past performance, effective engagement depended on students' natural value and emotional reactions to feedback, and behavioral engagement linked to expectations and effort put in. This suggests that student engagement does not only come from instructional design. It is influenced by how learners think, feel, and act during the learning process. It underscores the need to support both motivation and thinking to improve meaningful engagement.

The recent literature about gamification in a web-based programming environment conclude that gamification can significantly affect students' engagement, but its effectiveness varies based on individual characteristics. Smiderle et al. (2020) reported that game elements such as points, rankings, and badges increased engagement by encouraging active participation and ongoing interaction with learning tasks. However, the impact of these elements differed according to students' personality traits, showing that engagement in gamified systems is not the same for all learners. This study highlights that while gamification has the potential to improve engagement, its success relies on matching game mechanics with students' personal preferences and behavior.

Gamification

According to Dichev, C., & Dicheva, D. (2017). Gamification has become one of the most notable technological developments for human engagement. Therefore, it is not surprising that gamification has especially been addressed and implemented in the realm of education where supporting and retaining engagement is a constant challenge. Defined as the application of games to non-game settings—has emerged as a promising strategy to boost student motivation and learning outcomes by providing clear signals of achievement, progression, and social interaction. Empirical studies reveal that achievement-oriented mechanics (e.g., points, levels) are most frequently employed and are associated with short-term gains in task completion, perceived enjoyment, and academic performance, whereas social and immersive affordances (e.g., collaborative challenges, storytelling) remain underutilized despite their potential to satisfy relatedness and deepen engagement. Recent reviews highlight that gamified interventions positively influence behavioral, emotional, and cognitive dimensions of student engagement, yet the evidence is predominantly based on quantitative performance metrics and limited longitudinal data. Consequently, future research should explore diverse gamification designs, assess long-term effects, and consider contextual factors such as discipline, learner age, and instructional environment to determine when and how gamification can most effectively support educational objectives.

Chapter 3 METHODOLOGY

Research Design

This research is Quantitative by design, specifically, it is Descriptive-Correlational study. In the study of Santiago et al. (2025), they cited Lappe (2000) to justify their use of descriptive-correlational research design, which according to Lappe, the aim of the descriptive correlational is to describe the relationships among variables rather than to infer cause and effect relationships. This design is more concerned with identifying relationships exist between variables, rather than explaining how and why those relationships occur. Therefore, interviews

and surveys are often used to gather data in descriptive correlational research. This design focuses on identifying and describing the relationships between variables without manipulating them.

The purpose of using Descriptive-Correlational research design in this study is to describe the relationship between gamification and students' learning and academic success of Grade 12 ICT students at Tapinac Senior High School. Specifically, this design seeks to examine how gamification correlate to the changes of students learning and academic success, thereby providing deeper insights into how such gaps affect their learning and academic success.

The Sample

The researchers will use Purposive Sampling method to identify the respondents of this study. According to Palinkas (2015), non-probability sampling methods, such as purposive sampling are particularly effective for identifying respondents who posses specific characteristics or expertise relevant to the research objectives, allowing researchers to accurately select respondents that can provide in-depth insights.

The non-probability sampling method is appropriate for this study because it allows the targeted selection of respondents from the two sections of Grade 12 ICT students, all whom have engaged in gamification in their educational experience. This method ensures practical viability in the educational environment and emphasizes accurate information, thereby enabling the study to effectively examine the relationship between gamification and students' learning and academic success.

The Instrument(s)

The researchers will employ an adapted and tailored questionnaire to collect information from respondents. The adapted questionnaire was based on an existing study entitled "Comparative Effectiveness of Traditional Instruction and Gamification on Student Engagement and Learning Outcomes" (Malit et al., 2025) and was modified to align with the

objectives of the present study. The questionnaire consists of nine (9) Likert-scale statements that measure the relationship between gamification and students' learning and academic success, specifically focusing on motivation, engagement, and academic performance. A 4-point Likert scale ranging from Strongly Disagree (1) to Strongly Agree (4) is used, with higher scores indicating stronger agreement. The items are anchored to the study variables, where gamification is the independent variable, motivation and engagement are the intervening variables, and students' learning and academic success are the dependent variables.

Data Collection Procedures

The researchers will adapt and revise a questionnaire derived from a related existing study. After that, they will seek validation for the questions with guidance from their research teacher. Subsequently, the researcher will make a letter outlining their purpose and requesting permission from the principal of Tapinac Senior High School to carry out the study on the school grounds. After that, the researcher will identify potential respondents for their study using the selected sampling technique. Once the researchers have located their respondents, the researcher will explain the purpose of the study and request their consent to participate, assuring them that their identities will be kept confidential and anonymous. If the respondent agrees, the researchers will hand out the questionnaires they prepared beforehand. However, if the respondent refuses, the researchers will not insist on partaking in the. After every responder has provided their answers, the researchers will compile all of the data they have collected during the. Finally, the researchers will utilize statistical methods to analyze the data they have collected, interpret the findings, and come to a conclusion. The researcher will give recommendations about the findings of the study regarding the findings of the study.

Plan for Data Analysis

This chapter presents, analyzes, and interprets the data obtained from the Grade 12 ICT students at Tapinac Senior High School. Given that this study employs a quantitative, descriptive-correlational research design, the data analysis will focus on statistical methods to

examine the relationships between gamification, motivation and engagement, and students' learning and academic success. The analysis will address the research questions by testing for effects and relationships, while ensuring the findings are reliable, valid, and aligned with the conceptual framework. The process will include Pearson r correlation coefficient data, descriptive statistics, inferential analysis, such as the weighted mean, frequency and percentage SPSS software and reporting of results, structured to provide a clear, step-by-step examination of how gamification influences student outcomes.

Chapter 4 PRESENTATION AND ANALYSIS OF DATA

This chapter presents, analyzes, and interprets the data obtained from the 53 Grade 12 ICT students of Tapinac Senior High School who participated as respondents in this study. The data gathered through the survey questionnaire were organized and analyzed to determine the relationship between gamification and student engagement. The results are presented using tables and statistical analysis to clearly show the findings of the study.

Table 1 – Level of Gamification

Descriptive statistics of gamification as experienced by Grade 12 ICT students (N = 53).

Statement	Mean	Interpretation
Gamification is commonly used in our classroom activities.	2.91	Agree
Our teacher uses game elements such as points, rewards, or challenges during lessons.	2.95	Agree
Gamified activities are integrated into our learning tasks.	2.92	Agree
I clearly understand the rules and goals of gamified learning activities in class.	2.94	Agree
Gamification makes the learning environment feel more interactive and game-like.	2.90	Agree
Overall Mean	2.93	Agree

Table 2 – Level of Student Engagement

Descriptive statistics of student engagement in gamified learning activities (N = 53).

Statement	Mean	Interpretation
I enjoy learning when gamification is used in lessons.	2.97	Agree
Gamified elements (points, candy, challenges) make learning more interesting.	2.96	Agree
I feel motivated to participate in gamified activities.	2.99	Agree
Gamification increases my engagement in learning activities.	2.98	Agree
Gamification encourages me to actively participate in class activities.	2.96	Agree
Overall Mean	2.98	Agree

Table 3 – Correlation Between Gamification and Student Engagement

Pearson correlation coefficient showing the relationship between gamification and student engagement.

Variable 1	Variable 2	r (Pearson)	Interpretation
Gamification	Engagement	0.37	Weak Positive

(Based on the First Question in the SOP)

This section presents the results and discussion regarding the level of student engagement in relation to gamification. The survey responses from 53 Grade 12 ICT students of Tapinac Senior High School were analyzed to determine how engaged students feel during gamified learning activities. Based on the Likert scale responses, the mean score for student engagement was 2.98, which falls under the interpretation of “Agree.” This indicates that students generally feel involved and motivated when participating in gamified lessons. Statements such as “I feel motivated to participate in gamified activities” and “Gamification increases my engagement in learning activities” reflect that gamification positively influences participation, attention, and persistence in learning tasks. The results suggest that the

incorporation of points, challenges, and interactive activities enhances students' interest and active involvement, supporting the notion that gamified learning promotes higher engagement in classroom activities.

(Based on the Second Question in the SOP)

This section presents the results and discussion regarding the relationship between gamification and student engagement, which addresses the second research question. The mean score for gamification as perceived by students was 2.93, interpreted as "Agree," indicating that gamified elements such as points, rewards, challenges, and interactive tasks are present in classroom activities. A Pearson correlation analysis revealed a weak positive relationship ($r = 0.37$) between gamification and student engagement. This finding indicates that as gamification is more frequently applied in lessons, students tend to be slightly more engaged in learning activities. The results highlight that while gamification contributes to engagement, the relationship is moderate, suggesting that other factors may also influence student involvement. Nevertheless, the data supports the idea that the use of gamified strategies in learning positively affects students' participation and motivation, reinforcing the value of integrating gamification into educational practices.

Chapter 5 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

This study revealed that gamification positively influences student engagement among Grade 12 ICT students at Tapinac Senior High School. Gamified elements such as points, rewards, challenges, and interactive activities motivate students to participate actively in learning and complete tasks more effectively. Descriptive analysis showed that students generally agreed that gamification makes learning more interesting, while correlation results indicated a weak positive relationship between gamification and engagement. These findings suggest that incorporating gamification in the classroom can enhance participation, interest,

and overall academic involvement, supporting its use as an effective strategy to improve student learning outcomes.

Recommendations

Based on the findings of this study, it is recommended that teachers integrate gamified learning activities, such as points, challenges, rewards, and interactive games, into their lessons to increase student engagement and motivation. School administrators may provide training and support for teachers to effectively implement gamification strategies in the classroom. Students are encouraged to actively participate in gamified activities, as these have been shown to enhance focus, perseverance, and interest in learning. Furthermore, future researchers may explore the impact of gamification on academic performance across other strands and grade levels, or investigate which specific gamification elements are most effective in improving learning outcomes.

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Appendices

Appendix A

Gamification and Its Relationship with Students' Learning and Academic Success

Researchers:

- Jesus G. Alcalá
- Prince Mclein J. Gonzales
- Gabriela Nelson
- Kris Lawrence Abuzo

Research Adviser: Angela Racquel A. Marzan, EdD

School: Tapinac Senior High School

Purpose of the Study:

You are invited to participate in this research study, which aims to examine how gamification in education affects students' motivation, engagement, and academic performance. Your responses will help the researchers understand the impact of gamified learning activities on student outcomes.

Procedures:

If you agree to participate, you will be asked to complete a questionnaire consisting of statements related to your experiences with gamified learning activities. The questionnaire will take approximately 10–15 minutes to complete.

Voluntary Participation:

Your participation is entirely voluntary. You may choose not to participate or withdraw at any time without any penalty or consequences.

Confidentiality:

All information collected will remain confidential and anonymous. Your responses will be used solely for research purposes and will not be shared in a way that identifies you personally.

Risks and Benefits:

There are no foreseeable risks in participating in this study. By participating, you may help improve teaching strategies and the implementation of gamification in education, which may benefit future students.

Contact Information:

If you have questions about this study, you may contact the researchers at Tapinac Senior High School or the research adviser, Dr. Angela Racquel A. Marzan.

Consent and Statement:

I have read and understood the information above. I understand that my participation is voluntary, and I agree to participate in this study by completing the questionnaire.

Participant's Name (optional): _____

Signature: _____

Date: _____

Appendix B*Questionnaire:*

Dear Respondents,

We ask for your help in sharing your experiences with gamification and how it affects your learning and academic success. The information you provide will support our research. All responses will be kept confidential and used only for this study.

Statement	4 Strongly Agree	3 Agree	2 Disagree	1
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				Strongly Disagree
1. I enjoy learning when gamification is used in lessons.				
2. Gamified elements (points, candy, challenges) make learning more interesting.				
3. I feel motivated to participate in gamified activities.				
4. Gamification increases my engagement in learning activities.				
5. I feel confident in applying the skills I learned through gamification.				
6. Gamification is commonly used in our classroom activities.				
7. Our teacher uses game elements such as points, rewards, or challenges during lessons.				
8. Gamified activities are integrated into our learning tasks.				
9. I clearly understand the rules and goals of gamified				

learning activities in class.				
10. Gamification makes the learning environment feel more interactive and game-like.				

Appendix C

JESUS I G. ALCALA

SHS Immersion Student

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✉️ jesusalcala0260@gmail.com



CAREER OBJECTIVE

To be part of a company that allows me to grow my talents and skills in a professional environment, as well as apply the knowledge I've acquired in ICT.

WORK EXPERIENCE

Parks and Plazas Management Office (PPMO), Olongapo LGU

SPES-Program

Maintenance Staff

April 21 – May 19, 2025

EDUCATIONAL BACKGROUND

TAPINAC SENIOR HIGH SCHOOL

TVL-ICT

July 2024 – Present

OLONGAPO CITY NATIONAL HIGH SCHOOL

Grade 7 to 10

2020-2024

OLONGAPO CITY ELEMENTARY SCHOOL

Kindergarten to Grade 6

2013-2020

SKILLS

- Basic Microsoft Office Application
- Basic HTML, CSS, and JAVASCRIPT
- Basic computer skills
- Adaptive
- Team worker
- Communication

CHARACTER REFERENCES

~~Reninio D. Goza~~

~~Teacher II, Tapinac Senior High School~~

~~0938 7994 628~~

~~Reniniogoza@yahoo.com~~

~~Vanessa G. Dumlao~~

~~Teacher III, Tapinac Senior High School~~

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~~Vanessa.getubig@deped.gov.ph~~

ATTESTATION

I hereby certify that the information herein is true and correct to the best of my knowledge.

Jesus I G. Alcala

PRINCE MCLEIN J. GONZALES

SHS Immersion Student

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✉️ princemcleinjgonzales@gmail.com



CAREER OBJECTIVE

To be part of an institution through work immersion that allows me to utilize my skills and further develop my knowledge as an ICT student, while gaining valuable experience for my future career.

WORK EXPERIENCE

Family Sari-sari Store
Storekeeper
2023-2025

SANTA RITA BARANGAY HALL
Office Staff, Barangay Employment Program
June 2025

Local Food Stall
Helper
June 2025

EDUCATIONAL BACKGROUND

SENIOR HIGH SCHOOL
Tapinac Senior High School, Grade 11 - 12
(Information and Communication Technology)

JUNIOR HIGH SCHOOL
Olongapo City National High School, Grade 9 – 10
Barretto National High School, Grade 7 - 8

ELEMENTARY SCHOOL
Santa Rita Elementary School, Kindergarten - 6

SKILLS

- Microsoft Office Applications
- Basic HTML, CSS, and JAVASCRIPT
- Typing speed with 45 WPM with accuracy
- Communication Skills
- Teamwork and Collaboration
- Customer Service

CHARACTER REFERENCES

Reninio Goza
Teacher II, Tapinac Senior High School
Reniniogoza@yahoo.com

Vanessa Dumlao
Teacher III, Tapinac Senior High School
vanessa.getubig@deped.gov.ph

ATTESTATION

I hereby certify that the information herein is true and correct to the best of my knowledge.


PRINCE MCLEIN J. GONZALES

GABRIELA NELSON

SHS Immersion Student

📞 0976 678 6699

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CAREER OBJECTIVE

To be part of an institution, where I can develop my abilities further, use them successfully in my job, and apply my academic knowledge, creativity, and teamwork to help achieve and gain my experiences and help me to improve.

WORK EXPERIENCE

MUNICIPAL ID CENTER

LEAP PROGRM Office Staff – CSWDO (City Social Welfare Development Office)

December 2024 – January 2025

SPES PROGRAM Office Staff – CSWDO (City Social Welfare Development Office)

April 2023 – May 2023

EDUCATIONAL BACKGROUND

SENIOR HIGH SCHOOL

~~Tapinac~~ Senior High School, Grade 12 (Information and Communication Technology)

Carlos P. Garcia High School, Grade 11 (Information and Communication Technology)

JUNIOR HIGH SCHOOL

Old Cabalan Integrated School – Grade 9-10

Subic National High School, Grade 7-8

ELEMENTARY SCHOOL

Old Cabalan Integrated School, Grade 3-6

El Nino Elementary School, Grade 1-2

~~Samapa~~ daycare, kindergarten

SKILLS

- Photo and Video Editing Skills
- Canva Editing Skills
- Microsoft Word, Excel, ~~Powerpoint~~ Proficient
- Teamwork & Collaboration
- Adaptability Skills
- Customer Service

CHARACTER REFERENCES

VANESSA G. DURLAO

Position: Teacher III

Company: ~~Tapinac~~ Senior High School

Cellphone Number: 0999 956 4726

Email Address: vanessa.getubig@deped.gov.ph

JONATHAN NIEVA NACHOR

Position: Gr. 12 Curriculum Chair

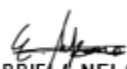
Company: Carlos P. Garcia High School

Cellphone Number: 0917 359 1212

Email Address: jonathan11nachor@gmail

ATTESTATION

I hereby certify that the information herein is true and correct to the best of my knowledge.


GABRIELA NELSON

KRIS LAWRENZE ABUZO

SHS Immersion Student

📞 0976 678 6699

✉ krislawrenzeabuzo@gmail.com



CAREER OBJECTIVE

To be part of an institution

WORK EXPERIENCE

COMPANY (SPES)

ASSISTANT STUDENT OF CSWDO
DECEMBER 2024

EDUCATIONAL BACKGROUND

TAPINAC SENIOR HIGH SCHOOL

TVL-ICT
August 2024 – Present

OLD CABALAN INTEGRATED SCHOOL

ICT
2023-2024

OLD CABALAN INTEGRATED SCHOOL

Kindergarten to Grade 6
Inclusive dates

SKILLS

- | | |
|--------------------|---------------|
| • Technical skills | • Soft skills |
| • Technical skills | • Soft skills |
| • Technical skills | • Soft Skills |

CHARACTER REFERENCES

NAME

Position, Company
Cellphone number, email address

NAME

Position, Company
Cellphone number, email address

ATTESTATION

I hereby certify that the information herein is true and correct to the best of my knowledge.

What Signature

COMPLETE NAME