

BANAAG, MARTHEUS KENN R.

INFORMATION TECHNOLOGY STUDENT

- +63 991 302 9893
- Zamuco St. Poblacion, Aguilar, Pangasinan
- kenntheus24@gmail.com
- linkedin.com/in/martheuskenn-banaag-667b80256
- https://github.com/Kenntheus

TECHNICAL SKILLS

- Project Management
- Troubleshooting
- Software Proficiency
- Photography
- Microsoft Office

Programming Languages

- Python
- Java
- Kotlin
- C#
- JavaScript

CORE WORK SKILLS

- · Leadership
- · Problem Solving
- Teamwork Collaboration
- · Computational Thinking
- Flexibility

PROFILE SUMMARY

I am an Information Technology Student at PHINMA-University of Pangasinan, where I have comprehensive knowledge of software, web development and design. When under pressure, I can work efficiently and effectively. Willingness to take on extra duties to achieve team goals.

EDUCATION

▶ PHINMA-University of Pangasinan 2020 - Present

Arellano St. Dagupan City, Pangasinan

College

 Bachelor of Science in Information Technology (2022-Present)

Senior High School

- Information Communication and Technology (2021-2022)
- General Academic Strand (2020-2021)

➤ Aguilar Catholic School

2016 - 2020

Poblacion, Aguilar, Pangasinan Junior High School

MAJOR PROJECTS

SPEED TYPING TEST

Freshman Final Project (2022)

Python | Console

 A test that measures the number of words and characters you can type per minute. In addition to speed, typing tests also measure spelling accuracy and time.

Suck IT!

Freshman Final Project (2023)

Java | Console

 Is a wild snake game that we made connected to our course. Instead of a snake chasing its food- we made a twist, an electrifying one. The purpose of this project is to write a Snake Game using Java as the main programming language.

SHINANAIDE!

Sophomore Final Project (2023)

C# | Console

A hockey-like game that will have you playing for hours.
 This online game has a ton of features, including a shop, customizability, and the ability to save your progress to your smartphone. To protect oneself from the opponent, you must score points.

CERTIFICATION

Introduction to Python | Sololearn