Patrick Joseph Pronuevo

Game Developer

- +639764127324
- Portfolio
- in LinkedIn



I am a passionate and creative game developer with expertise in 2D and 3D game development using Unity. My goal is to craft immersive, engaging experiences that resonate with players by blending innovative mechanics with compelling storytelling. I thrive on continuously learning and adapting to new technologies, trends, and techniques in the gaming industry, ensuring that each project delivers fresh and exciting gameplay. Dedicated to excellence, I am committed to pushing the boundaries of interactive entertainment.

SKILLS

- Unity
- C#
- Java
- · C++
- HTML/CSS
- Python
- JavaScript
- · Git/GitHub
- Notion
- · Figma
- Arduino
- · MS Word, Excel,
 - Powerpoint
- Google Docs and Sheets

WORK EXPERIENCE

Web and Mobile Developer (Intern)

Results Marketing Partners (01/2024-05/2024)

• Created LHD UI Design for their client.

Freelance (User Interface Designer)

ARC Roofing Co. (05/2024-08/2024)

• Designed client portfolio and full scale website.

EDUCATION

Bachelor of Science in Information Technology **Bulacan State University**

2020 - 2024 Malolos Bulacan

ACHIEVEMENTS

Magna Cum Laude

(06/2024)

Best Research in Web and Mobile Development

Dean's Lister and Gold Gear Awardee

(08/2020 - 06/2024)

Best in Investigatory Research

(09/2019 - 02/2020)

PROJECTS (More on my Portfolios)

Whisper of the Dead (09/2024 - 10/2024)

Unity 3D

- Impletemented AI Scripts and Animations to the Enemy.
- Utilized ProBuilder for asset creation such as bullets.

Kingdom Seige II: Rise of Warlords (09/2024) Unity 3D

- Impletemented Pathfinding for Enemy Al
- Used pure C# classes and OOP Methods such as Encapsulation, Abstraction and Classes and Objects.

Argon Assault (08/2024 - 08/2024) Unity 3D

• Used Timeline for scripted events.

Purrfect Code (05/2023 - 06/2023) Unity 2D

- Lead project designer.
- In charge of game visuals, concepts, and battles.

PokeDex By 3xJoseph (04/2023 - 05/2023)

Java & Android Studio

- Used PokeAPI to get datas for the Pokemon.
- Used Android to construct the UI design of the application.
- Used Java for the backend of the application.

CERTIFICATION

Complete C# Unity Game Developer 3D

UDEMY - Rick Davidson, GameDev.tv Team, and Gary
Pettie

Issued Oct 2024

C# Basics, Intermediate, and Advanced Classes

UDEMY - Mosh Hamedani

Issued Oct 2024

Programming Design Patterns For Unity: Write Better Code

UDEMY - GameDev.tv Team

Issued Oct 2024

ORGANIZATIONS

Microsoft Learn Student Ambassador (Beta)

BSU Microsoft Student Community (Events Director)

(07/2023 - 07/2024)

BSU CICT Local Student Counsil (E-Sports Committee)

(09/2023 - 07/2024)

LANGUAGES

English

Native or Billingual Proficiency

Tagalog

Native or Billingual Proficiency

Mandarin

Linited Working Proficiency

INTERESTS

- Unreal Engine
- Cybersecurity

· Sprite Design

- Blender
- · Graphics Design
- AR Development VR Development
- · Asset Creation

- Math For Video Games: The Fastest Way To Get Smarter At Math
- **UDEMY** GameDev.tv Team, Ben Tristem, Gary Pettie Issued Oct 2024

SRE - The Big Picture

UDEMY - Anderson Carvalho

Issued Sep 2024

Level Up With GitHub CodeSpaces and CoPilot **Microsoft**

Issued Jun 2023

A Crash Course: Tesla - Price, Value, and Performance

IBS - International Business School Americas Issued May 2021

REFERENCES

Jayson A. Batoon, MSIT

- CICT Alumni Coordinator
- Bulacan State University CICT Professor
- jayson.batoon@bulsu.edu.ph

Lester Phil M. Cruz

- College Secretary
- Bulacan State University CICT Professor
- +639088656445
- · lesterphil.cruz@bulsu.edu.ph

Jonathan S. Tomacruz

- Bulacan State University CICT Professor
- +639954818920
- jonathan.tomacruz@bulsu.edu.ph