# BRETAÑA, JHONN MICHAEL B.

ASPRING WEB-DEVELOPER



https://github.com/JhonnBretana / Jhonnbretz@gmail.com





0921-986-9473



(🍙 37 J San Miguel St Balubaran, Malinta, Valenzuela City



I am an aspiring developer and current Information Technology student at Pamantasan ng Lungsod ng Valenzuela. I'm passionate about web development and enjoy building simple, user-friendly interfaces. I've worked on several academic and freelance projects and am eager to enhance my skills through hands-on experience. I'm currently seeking an On-the-Job Training (OJT) opportunity where I can apply my learning, grow professionally, and gain valuable industry experience.

## EDUCATION

# **Our Lady Of Fatima University**

Academic Track: STEM 2020-2022

## Pamantasan ng Lungsod ng Valenzuela

Bachelor of Science in Information Technology 2022-Present

# SKILLS

Time management

Problem solving

Creativity

Leadership

Quick learner

### EXPERIENCE

#### FREELANCE DEVELOPER

2024 - Present

- Front End Web Developer: Designed and developed responsive websites using HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, ReactJS and PHP
- Game Developer: Built engaging games using C#, Unity, and Blender, with version control and collaboration through GitHub and Azure DevOps.

#### IT SUPPORT - APPRENTICESHIP

Pamantasan ng Lungsod ng Valenzuela - University November 2024 - December 2024

• Gained hands-on experience in technical support, efficiently organized digital and physical records, and improved technical documentation and report writing skills.

### SCHOOL ORGANIZATIONS

MEMBER OF VALENZUELA INFORMATION TECHNOLOGY SOCIETY

2022 - Present

MEMBER OF PAMANTASAN NG LUNGSOD NG VALENZUELA RED CROSS YOUTH COUNCIL

2023 - Present

## **PROJECTS**

#### • THREEWANCUTIES WEBSITE

A class section website designed to keep everyone updated. It serves as a central hub where announcements, activities, and important reminders are posted for all students to easily access and stay informed.

#### • BP APPAREL WEBSITE

A sports apparel website as part of a school project, showcasing athletic clothing and gear. Focused on clean design, easy navigation, and responsive layout to simulate a real e-commerce experience for users.

#### BRAENQUEST E-LEARNING APP

An educational app focused on helping students understand algebra concepts through interactive lessons and quizzes. Designed to support self-paced learning and improve problem-solving skills in mathematics.

#### ALGEBRUN MOBILE GAME

A fun and educational mobile game inspired by Temple Run, where players solve math problems to keep running. Combines fast-paced gameplay with algebra challenges to make learning math more engaging for students.

## CHARACTER REFERENCE

KENMAR C. BERNARDINO Department Chairperson, PLV-IT Department ceit.bernardino@gmail.com

KURT ARTHUR B. PANTALEON Freelance Project Collaborator kurtkurt05pantaleon@gmail.com

## ON GOING PROJECTS

#### STRUCTIFY WEB APPLICATION

An interactive, web-based application that uses gamification to help BSIT students learn data structures and algorithms. Features include quizzes, progress tracking, and mini-games designed to enhance engagement and retention.

#### SERENYX E-COMMERCE WEBSITE

An e-commerce website for selling game credits and digital items. Designed with a user-friendly interface, secure checkout, and organized product listings to provide a smooth purchasing experience for gamers.