# **ZACHARY BAPTISTE**

Waianae, HI 96792 || Willing to relocate ZacharyBaptiste57@gmail.com · (808) 983-9639 · ZacharyBaptiste.com

#### **SKILLS**

- Unreal Engine's Blueprints Coding language
- Basic knowledge of Unreal Engine software
- Familiar with basic level design principles (leading lines, lighting, blockmesh, etc.)
- Familiar with game/level design pipeline
- Produced game project from beta to gold development cycle
- Often used revision control software
- Familiar with data analysis and visualization

- Able to keep extensive personal notes and reports
- Experienced working with data sets
- Reliable and motivated to work
- Works well in stressful environments
- Adaptable, fast-learner
- Strong communication skills
- Proficient with Microsoft office software

#### **EXPERIENCE**

**MAY 2024** 

### LEVEL/MECHANIC DESIGNER, Mechanic Showcase

The player was to be taught a single mechanic through introduction, practice, and mastery pacing blocks. I designed the level around an "electricity flow" mechanic, where the player must flip switches to redirect the flow of power to certain doors. This level remained at the block mesh stage as I focused on functionality.

JANUARY 2024 - FEBRUARY 2024

# **LEVEL DESIGNER**, *Adventure Project*

I was tasked with creating an adventure-based game level that stayed within the creative bounds given and portrayed level design principles. This development started with multiple blockmesh iterations before utilizing Unreal assets for gold development.

#### **EDUCATION**

**EXPECTED GRADUATION APRIL 2025** 

#### **BACHELORS OF SCIENCE IN GAME DESIGN, Full Sail University**

Cumulative GPA - 3.84

**GRADUATED MAY 2022** 

# **BACHELORS OF SCIENCE IN FORENSIC SCIENCES, Chaminade University of**

Honolulu

Minor in Chemistry; Minor in Criminology & Criminal Justice Cumulative GPA – 3.87; *magna cum laude* 

# **AWARDS & RECOGNITIONS**

#### CHAMINADE HO'OULU SCHOLARSHIP RECIPIENT, 2018-2022

Awarded to Native Hawaiian students in the STEM field based on academic achievement and financial need.

#### HONORS – magna cum laude, May 2022

Awarded to students with a cumulative 3.76 grade point average or higher.