

ARBIE ROD L. BANGIT

EDUCATION

Bachelor of Science in Mathematics with specialization in Computer Science

Bulacan State University expected: 2024 Dean's List for 4 semesters (1st-3rd yr)

SKILLS

- Website Design (UI/UX)
- Proficient in: Adobe Suite (Photoshop, Illustrator, Premiere Pro, After Effects)
- HTML, CSS, Javascript, PHP,
 C#
- Prior Experience: C++
- Game Development (Unity, GDevelop)

CONTACT

+63-995-211-3866 arbierodbangit.l@gmail.com San Miguel, Bulacan

EXPERIENCES

UI/UX Designer Course Requirement

- Developed and implemented user-centered design principles to create an intuitive and visually appealing user interface for a hospital's electronic record and keeping system using Figma, PS and Illustrator.
- Created wireframes, prototypes, and mockups using industry-standard design tools, ensuring seamless navigation and optimal user experience.

Website Developer Course Requirement

- Led the development of a comprehensive electronic record and keeping system for a hospital, encompassing the design and presentation of the entire system.
- Utilized HTML, CSS, JavaScript and PHP to create a robust and user-friendly interface.
- Developed custom modules and functionalities, tailored to the specific requirements of the hospital.

Game Developer Course Requirement

- Developed engaging and interactive games using C# in the Unity game engine, focusing on gameplay mechanics, user experience, and performance optimization.
- Implemented core gameplay features, such as player controls, AI behavior, physics systems, and game progression mechanics.
- Created personal side projects in GDevelop, exploring various game genres and experimenting with game mechanics and design concepts.

Video Editor Freelance and Personal & Charity Projects

- Worked as a freelance video editor, creating visually compelling and engaging video content for clients from various industries.
- Utilized video editing software, such as Adobe Premiere Pro & AFX, to edit and refine video footage, enhancing storytelling and visual impact.