

JOSHUA VER S. DELA PEÑA

joshuaver.delapena@gmail.com | +63 961-247-0716 | San Mateo, Rizal

Website: <https://joshvdp.github.io/>

LinkedIn: <https://www.linkedin.com/in/joshuaver-delapena/>

GitHub: <https://github.com/joshvdp>



EXPERIENCE

- **Game Developer Intern, Ranida Games (October 2023 – July 2024)**
 - Developed a Video Game for Mobile and PC using Unity 3D Game Engine.
- **Freelance Software QA, Tester Work (February 2023 – Aug 2023)**
 - Provide test support for various mobile software applications, accomplish test plans and test cases of applications under test.
 - Create documented report for every project.

PROJECTS

- [Isla Saga](#) (3D Top-Down Action-Adventure Game)
 - Associated with Ranida Games.
- [Grim Days](#) (3D First Person Shooting Game)

SKILLS AND TOOLS

- Familiar with wide range of programming language including but not limited to Java, JavaScript, Python.
- Develops Games using Unity Game Engine in C# Programming Language.
- Front-End Web Development HTML5, CSS3, Bootstrap Studio, WordPress.
- User Interface Design, Prototype Website using Adobe XD.
- Mobile App Development using Android Studio.
- Database Management System MySQL, IBM db2.

VOLUNTEER EXPERIENCE

- **Post-production Head – External (Aug 2023 – July 2024)**
Multimedia and Technology Association – Organization at New Era University
 - Assisted in setting-up and configuring organization-hosted events, including webinars, seminars to ensure seamless operations, collaborated on video editing, enhancing presentation visuals, transitions, and overall quality.
 - Troubleshooting and resolving technical issue related to software and hardware.

EDUCATION

- **Bachelor of Science in Entertainment and Multimedia Computing major in Game Development (2020 – 2024)**
New Era University, Quezon City
 - Created Java and C# applications designed and develop video games, mobile applications and websites, Applied knowledge of data structures & algorithms, SDLC, fundamentals of database and object-oriented programming.