

DEEPU DINESH

+353 894979941 | deepss0452@gmail.com | Limerick, Ireland

[LinkedIn](#) | [GitHub](#) | [Website](#)

PROFESSIONAL SUMMARY

Enthusiastic undergraduate student currently studying BSc (Hons) in Software Development at Technological University of Shannon (Moylish Campus) in Ireland with a strong foundation in programming and software development using languages like C#, C++, Python. Well versed in graphical development using Blender, Photoshop and Unity3D to complement core skills. Eager to apply technical expertise and creative problem-solving skills to contribute effectively to work environments.

SKILLS

C++, C#, Python, HTML, CSS, JavaScript, Adobe Photoshop, Blender3D, Unity

HOBBIES

- Game Development
- Strength training (Judo, Boxing, Calisthenics)
- Sports (Cycling, Badminton)

WORK EXPERIENCE

Freelance Developer, Fiverr

2022 – 2023

- Designed and developed custom graphical or gameplay focused projects according to client specifications using Unity3D, Blender, Photoshop and a wide variety of tools to adhere to graphical, audio and visual requirements from clients.
- Delivered 85% of client orders on schedule and secured a 100% satisfaction rate, demonstrating efficiency and reliability in project execution.
- Engaged with a diverse international clientele, interpreting requirements through the language barrier while delivering consistent high-quality results, maintaining an excellent satisfaction rating.
- Engineered and published custom libraries and tools to accelerate and automate development process, making it accessible on GitHub as open-source resources for the developer community.
- Authored comprehensive visual documentation and practiced effective coding standards, enhancing code readability and expandability.

EDUCATION

BSc (Hons) in Software Development

2023 – Present

Technological University of Shannon

Secondary School - Leaving Cert

2020 - 2023

New Millenium School, Bahrain

(Central Board of Secondary Education)

CERTIFICATES

- Python Specialization Course – University of Michigan (Coursera) **Nov 25, 2020**

PROJECTS

Personal Portfolio Website

2025 | HTML, CSS, Bootstrap

GitHub Repo: <https://github.com/DeepuDinesh05/DeepuDinesh05.github.io>

- Designed and developed a personal portfolio website to showcase my web development skills and personal projects. The website is fully responsive and includes multiple pages on my educational background, resume and work experience.
- The project was made in HTML and Bootstrap is used for styling alongside CSS.

Dynamic Audio Based Enemy AI

2023 | C#, Unity, Blender

GitHub Repo: <https://github.com/DeepuDinesh05/Freelance-Portfolio-Projects/tree/main/Audio%20Based%20Enemy%20AI>

- Developed and deployed an audio driven AI system for a client, in Unity, enabling entities to dynamically “hear” movement generated audio through a spherecast-based detection system.
- Engineered an adaptive AI behavioral system that ensures different reactions for the enemies based on audio proximity, noise levels and distance to other entities.
- Optimized performance for multiple entities running this behavior by reducing unnecessary physics calculations and raycast checks.
- Received a 5-star rating from the client for efficiency and seamless integration as requested.

Password Management System (Terminal-Based)

Grade XII Final Project - 2023 | Python, MySQL

GitHub Repo: <https://github.com/DeepuDinesh05/Password-Management-System>

- Developed a password management system using python and MySQL enabling secure storage and retrieval of login credentials.
- Designed a structured database schema to store usernames and passwords, ensuring efficient data handling and retrieval.
- Implemented user input validation to prevent incorrect data entry and ensure data integrity.
- Documented project structure, database schema and system functionality, making it easily understandable for future improvements.
- Developed a YouTube link-to-MP4/MP3 converter for an end-of-year school project, showcasing proficiency in Python programming, file handling, and user-friendly design principles.