Nupur Wadhai

Nagpur, Maharashtra | [nupurwadhai@gmail.com](mailto:jahidalishaikh14@gmail.com) | [+91](tel:+919441115063) 8767886921 | <https://www.linkedin.com/in/nupur-wadhai-a33907252/> | https://github.com/NupurWadhai

**Profile**

|  |  |
| --- | --- |
| A self-driven and meticulous B.tech graduate skilled at problem solving. I am also an ambitious person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with.  **Education** | |
| **Vellore Institute of Technology, Bhopal**, B.Tech in Computer Science and Engineering (Specialization in Gaming Technology)  • Current CGPA - 8.26  **Dinanath High School and Junior College, 12th**  • Percentage - 65%  **Narayana Vidyalayam, 10th**  • Percentage - 94%  **Work Experience** | 2026  2022  2020 |
| **Web Development Intern**  Octanet Services Pvt. Ltd. | Feb 2024  Completed a month internship focusing on web development basics. Worked with HTML, CSS and JavaScript to create static web pages.Learned industry practices and participated in a collaborative project environment.  **3D Game Environment Developer**  • Project Station  Developed an interactive 3D game environment, using Unreal Engine and Blender. Created realistic models, textures, and environments with the help of Blender. Focused on performance optimization and player experience.  • Developed an offline 2-player game which features a working Menu system, Score system and Winning system  Tools Used: UnrealScript, C++, Unreal Engine 5  **Certifications** | |
| **Web Development Internship** | Feb 2024 |
| • https://github.com/NupurWadhai/OCTANET\_JANUARY |  |
| **Universityy of Michigan - Intro to AR/VR/MR/XR: Technologies, Applications & Issues** | Dec 2023 |
| • https://drive.google.com/file/d/1MqihW7f6Xj3lkOlvgB8SPPA9-yKvrlOd/view?usp=drive\_link  **IBM Blockchain Fundamentals**  •https://drive.google.com/file/d/1ItTREI2xYxOs6SfJe2fbvpB6gyqtupLt/view?usp=sharing  **Skills** | April 2025 |

**Programming Languages:** C++, Python, HTML & CSS

**Software:** Unity, Unreal Engine, Blender

**Languages**: English, Hindi, Marathi