|  |  |  |
| --- | --- | --- |
| **B. Tech -** CSE Gaming Technology yashit Thakur |  | EDUCATION |
|  | **The Hutchings High School, Pune, MH**  2003 - 08  **Gurukul, Rewa, MP**  2008 - 13  **The Brain shapers School, Rewa, MP**  2013 - 17  10th M.P Board- 87%  12th M.P Board- 81.8%  **VIT Bhopal University, Bhopal, MP**  2018-2022  1st Semester GPA- 8.5  2nd Semester GPA- 8.7  3rd Semester GPA- 8.875 |
| Profile  * ***HARD SKILLS*** * Coding Languages:   C (Advanced)  C++ (Moderate)  C# (Advanced)  Java (Moderate)  HTML/CSS (Beginner)   * Unity * AE, PS, Blender * ***SOFT SKILLS*** * Adaptability * Verbal and non- verbal communication * Open mindedness * Reframing  CONTACT PHONE:  [+91 99287 92537](+91%2099287%2092537)  EMAIL:  [yashit.thakur2018@vitbhopal.ac.in](mailto:yashit.thakur2018@vitbhopal.ac.in)  GITHUB: <https://github.com/RedMonkWorks>  ADOBE PORTFOLIO:  <https://redmonk.myportfolio.com/>  INSTAGRAM:  https://www.instagram.com/redmonk\_\_  BEHANCE: <https://www.behance.net/redmonk> |  | Project Experience |  |
|  | **Blender & UNITY Game Developments**  **Blender Projects:** Abstract and procedural 3D art made in blender.  <https://github.com/RedMonkWorks/Blender_Projects>  **Newton’s Cradle:** 3D Simulation of the classic pendulum marvel, made entirely with physics components provided by unity. Made as a mini project for 2nd semester. Graded A.  <https://github.com/RedMonkWorks/Newtons-Cradle>  **Childs Play**: 3D Runner game made for rising road safety in children. Mini project for 3rd semester. Graded A.  <https://github.com/RedMonkWorks/Childs-Play>  **Bo Tron Dao**: 2D Survival game. Major project made by a team of 5 students. Role in this project: Programmer, Animator and Concept Designer. Graded A.  <https://github.com/RedMonkWorks/Bo-Tron-Dao>  **Enchanted**: 2D Slot+Duel. Major project made by team of 5 students. Role in this project: Programmer, Animator and Concept Designer. Not graded yet.  **CSE Project Developments**  **Semester 1:** Created a port scanner in C. Graded B.  **Semester 2:** Library management program using files, in C++. Graded A.  **Semester 3:** Student data management in C++. Not graded.  **Semester 4**: Google chrome extension acting as a hub for all VIT content such as moodle and ERP.  <https://github.com/RedMonkWorks/VIT-Bhopal-Hub> |