YASHIT THAKUR



B.Tech- CSE Gaming Technology

PROFILE

- HARD SKILLS
 - Coding Languages:
 C (Advanced)
 C++ (Moderate)
 C# (Advanced)
 Java (Moderate)
 HTML/CSS (Beginner)
 - Unity
 - Adobe Photoshop
- SOFT SKILLS
 - Adaptability
 - Verbal and non- verbal communication
 - Open mindedness
 - Reframing

CONTACT

PHONE:

+91 99287 92537

FMAII

yashit.thakur2018@vitbhopal.ac.in

GITHUB:

https://github.com/RedMonkWorks

ADOBE PORTFOLIO:

https://redmonk.myportfolio.com/

INSTAGRAM:

https://www.instagram.com/yashit /

BEHANCE:

https://www.behance.net/redmonk

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

PROJECT EXPERIENCE

UNITY Game Developments

Sheru: 3D Runner Game. Made independently as project for 1st semester. Graded A.

https://github.com/RedMonkWorks/Sheru

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

